



ONTARIO EXPORTS AND IMPORTS A SUMMARY 1985 OF PROVINCIAL TRADE STATISTICS. FROM THE ONTARIO MINISTRY OF INDUSTRY, TRADE AND TECHNOLOGY



CA2 ON V IT/00 - 052

CONTENTS

	The W Canad	LOPME orld a	NTS, 198	35										
	A. B. C.	Overv Expor	/iew rts rts							• • • •				8 9 11
STAT	Table	L SEC 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 20. 30. 30. 30. 30. 30. 30. 30. 3	Exports Exports Exports Imports Trade Ba Leading Leading Leading Leading Leading Ontario	and Important Imports and Imports and Imports and Imports and Imports and Imports Impo	orts, A orts, S odity S odity S odity S odity S odity S odither S odity S odither S od	Il Com Ind Pro Ind Pro Indection Indection Indection Indection Indection Indection Index I	moditiducts. ection by Co es by d Stat ity Se odity y Comm by Comm by Comm c Rim Export Import by S Group. ited S d Stat ted St urope. ific R nd Sou and S e East dle Ea	es mmodi Commo es by ction Secti lodity modity mby C s tate tates tates tates tates tates	ty Sedity Common Sect ty Secommod	ction Sect odit ion. ction ion. ction	nion.y Se	ecti	on	17 18 18 19 19 20 21 22 22 23 24 24 25 26 33 67 37 38 42 44 47 48 49 55 55 55 55 55 56
	Table	38	Ontario	Exports	to Eas	tern E	urope.							58



FOREWORD

This booklet provides a general overview of Ontario's trade with the world in 1985.

International trade makes an indispensable contribution to the health of Ontario's economy, helping to employ close to a million provincial residents.

In 1985, the value of Ontario's two-way merchandise trade with other countries reached a record \$125 billion. Commerce with the U.S. accounted for more than four fifths of this total.

The first part of the booklet underscores the principal trends and developments characterizing Ontario's international trade relations in 1985. The second section provides detailed statistical information on commerce between Ontario and more than 150 countries around the world.

Unless indicated otherwise, all statistical tabulations are based on information supplied by Statistics Canada. Figures are reported on a customs basis. The terms *Ontario exports* and *Ontario imports* as used in the text and the statistical section are defined below:

Ontario Exports--Canadian exports (including re-exports) reported with Ontario as the Province of origin or lading.

 ${\it Ontario}$ ${\it Imports--}$ Canadian imports reported with Ontario as the point of clearance.

Requests for copies of this publication and any related comments or suggestions should be directed to the following address:

Trade Research Section
Trade Division
Ministry of Industry, Trade and Technology
900 Bay Street
Toronto, Ontario M7A 2E6
(Telephone: 965-3570)

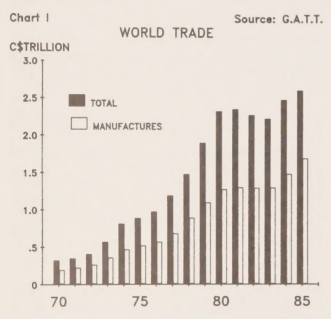
¹Statistics Canada is converting from a classification system based on "province of lading" to to one reflecting the "province of origin" of merchandise exports. This process is not yet complete.



TRADE DEVELOPMENTS, 1985

I. THE WORLD

Although the world enjoyed a third year of increased industrial activity, the environment in 1985 was generally less conducive to the rapid growth of Ontario's export trade than in 1984. The volume of world exports rose just three per cent in year-over-year terms to C\$2.6 trillion. As noted in Chart I, the value of merchandise trade in 1985 was approximately eight times the level in 1970.



At the international level, 1985 was characterized by a number of key developments. The year brought renewed downwards pressure on crude petroleum prices and saw the re-awakening of serious concern about the debt burden facing the world's developing nations.

Closer to home, 1985 also saw occurrences of major significance. The federal government made a formal request to the United States during the year to initiate negotiations on a free trade agreement. Such an arrangement could

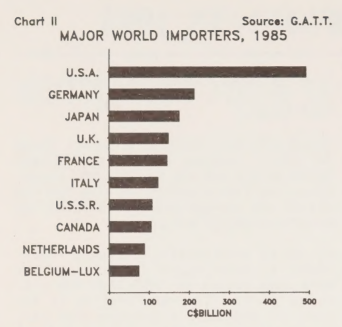
have extremely important ramifications for Ontario's economy and social institutions.

Protectionism remained a potent force in 1985. Concern about links between trade policy and the jobless rate dominated decision-making in the United States and in key overseas markets for Ontario products and services.

As noted previously, economic conditions in most major Ontario markets were less robust in 1985 than the previous year. The deceleration in the pace of economic expansion was particularly evident in the United States. A further widening of the current account deficit coupled with diminished consumption and investment growth contributed to a pronounced weakening of American economic performance in 1985. The rise of U.S. real GNP amounted to 2.2 per cent. This was well below the exceptionally strong 6.6 per cent growth of real output experienced in 1984.

United States imports amounted to US\$362 billion (C\$494 billion) in 1985, up 6 per cent from the previous year. Chart II compares American imports in 1985 with those of a number of other important trading countries.

In the United States, the strongest economic performance was experienced by the Southeast and Southwestern regions in 1985. The Northeast and Great Lakes regions with which Ontario has strong



trade ties lagged behind other U.S. regions in growth and business dynamism.

Conditions in Western Europe remained generally comparable in 1985 to the preceding year. Positive but not overly strong expansion continued to characterize developments in most major countries. The real rate of growth of the four leading economies averaged 2 1/4 per cent, compared with the 2.4 per cent rise recorded in 1984.

Stronger private consumption expenditures and export growth continued to fuel the modest expansion of production and output in Western Europe in 1985. The value of Western Europe's imports, including internal EEC trade, amounted to C\$1.1 trillion, up from C\$969 billion in 1984.

The United Kingdom outperformed most other Western European countries in the economic sphere during 1985. Real GDP rose by 3.2 per cent, the strongest industrial performance among the major countries of the region.

France's economy grew by 1.3 per cent in real terms, while West Germany's

Source: G.A.T.T. real GDP advanced 2 1/4 per cent.

1985

Italy's imports expanded by 7.3 per cent in 1985, the second highest growth of any nation in the world. Sweden's spending on foreign goods also rose sharply.

Canada's dollar declined in value relative to the major Western European currencies in 1985, which should help improve the competitiveness of our exports.

The Pacific Rim plays an increasingly significant role in the global economy, with trade across the Pacific Ocean now outpacing commerce crossing the Atlantic.

A broad range of economic, political and industrial developments resulted in divergent economic trends among the countries of the Pacific Rim in 1985.

Japan's economy continued to perform robustly. Stronger private investment, consumer expenditure and export demand contributed to a year-over-year rise of 5 per cent in real GDP. Lower prices for petroleum imports and increased exports pushed the current account surplus to a record C\$66 billion, leading to further pressures for import liberalization from Japan's trading partners.

The output of China's increasingly market-oriented economy climbed by a striking 12 per cent in real terms in 1985. Merchandise imports were valued at C\$55 billion in 1985, a 55 per cent increase over 1984. China's rapid modernization has been accompanied by the growth of commercial ties with other countries.

Australia experienced a further year of solid economic expansion. However, conditions were weaker in New Zealand where the introduction of austerity measures triggered a significant reduction in the economic growth rate.

Despite some moderation in the pace of economic expansion, South Korea's economy continued to grow at a comparatively rapid rate in 1985. Political

developments, weaknesses in rubber, tin, shipbuilding and the slower growth of exports to the United States resulted in less favourable economic conditions in the Philippines, Indonesia and Singapore.

Weak commodity markets and austerity measures imposed by external creditors generally constrained the growth of Latin America's imports in 1985. Lower energy prices hampered Venezuela and Mexico's performance, while helping Brazil's economy to grow 7.4 per cent in real terms from the previous year.

Weaker world oil markets dampened economic performance in the Middle Eastern nations, resulting in a scaling down or deferral of key development projects.

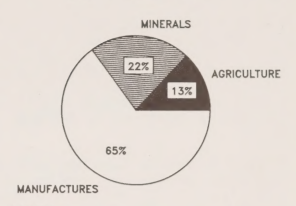
Reduced hard currency earnings, in part linked to petroleum prices, acted to constrain Eastern European imports of technology and industrial goods from the Western industrial nations.

Conditions in Africa were generally mixed in 1985. Kenya, Zimbabwe, and a number of other countries experienced improved economic circumstances. Conditions deteriorated in South Africa, however.

The volume of world trade in manufactured goods was 5 per cent higher in 1985 than the previous year. World trade in manufactured products continued to perform more strongly than other components of global commerce. Trade in minerals declined by 2 per cent in 1985. The volume of trade in agricultural products also fell.

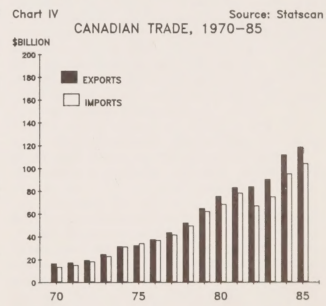
As noted in Chart III, manufactured goods accounted for almost two thirds of global trade in 1985. This represents a substantial increase from 52 per cent in 1980. Minerals, including fuels, accounted for 22 per cent of trade. Agricultural products made up the remaining 13 per cent of world commerce.

Chart III Source: G.A.T.T.
WORLD TRADE, 1985



II. CANADA

Canada's two-way trade with other countries amounted to a record \$224 billion in 1985. Chart IV, below, traces the growth of Canada's export and import trade since 1970.



The value of Canadian exports amounted to \$119 billion on a customs basis, 6 per cent higher than in 1984. Higher exports to the U.S.A. and sales of forest products and energy-related pro-

ducts contributed to the expansion of III. ONTARIO Canada's shipments abroad.

The United States accounted for a record 78 per cent of Canada's exports to other countries in 1985, up from 63 per cent in 1980. Japan retained its position as the second most important destination for goods shipped from Canada, followed in importance by the U.K. and China.

Stronger demand for consumer goods and machinery and equipment contributed to the rise in the value of products entering Canada from other countries in Canada imported \$105 billion worth of goods, an increase of 9 per cent from the preceding year. Over 70 per cent of Canada's imports originated in the United States.

The automotive sector continued to dominate Canada's trade with other countries. Automotive products accounted for 28 per cent of Canada's exports and 31 per cent of imports in Although Canada maintained its positive balance in trade in automotive products, the surplus was substantially lower than in the previous year. wider parts deficit coupled with higher imports of assembled motor vehicles from offshore sources contributed to the deterioration in the automotive trade account.

Apart from trade in the automotive sector, forest products, mineral fuels, non-ferrous metals and agricultural products were the top-ranked goods exported by Canada in 1985. Leading imports included autos and parts, machinery, agricultural products, mineral fuels and office equipment.

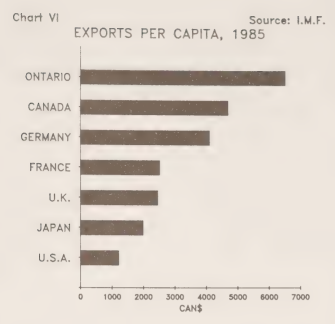
OVERVIEW Α.

After providing a major stimulus to Ontario's economy in 1984, the pace of expansion of Ontario's exports moderated considerably in 1985. As indicated by Chart V. Ontario sold \$59.4 billion worth of goods to other countries, 8 per cent more than in the previous year.



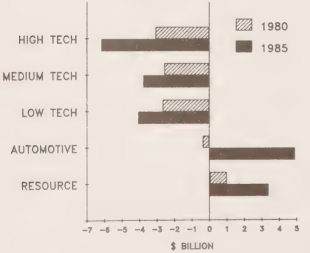
Imports amounted to \$65.9 billion in 1985, an 11 per cent rise over 1984. The strength of the provincial economy, reflected in heightened investment and consumer demand, contributed to the increase in the value of goods entering Ontario from abroad.

Few jurisdictions depend more heavily or extensively on international trade than Ontario does. Ontario exported well over \$6,000 of goods for each provincial resident in 1985. As noted in Chart VI, the Province far surpassed West Germany, Japan, the United States, and Canada as a whole in per capita export sales. Ontario also imports more in relation to its size than these jurisdictions.



For the third successive year, Ontario's trade deficit increased in 1985, rising from \$4.4 billion to \$6.5 billion. A deficit of \$6.2 billion in high technology goods contributed to the overall imbalance, as noted in Chart VII.





Ontario's international trade continues to surpass other parts of Canada in its scope and magnitude. In 1985, the Province accounted for half of Canadian exports. As well, almost two thirds of the goods entering Canada from foreign countries were cleared through Ontario.

B. EXPORTS

Increased sales to the U.S., the continued strength of the automotive sector, and a rise in shipments to other parts of the world helped propel Ontario's exports to a record \$59.4 billion in 1985. The expansion in Ontario's exports compared favourably with the growth of Canada's sales abroad which rose by 6 per cent between 1984 and 1985.

Exports to the United States were up 9 per cent in year-to-year terms to \$53.9 billion in 1985. Shipments of goods from Ontario to Western Europe and the Pacific Rim countries also increased in value. Economic difficulties in the Middle East and Latin America resulted in a reduced level of sales to these two geographic regions.

The United States accounted for a record 91 per cent of Ontario's exports in 1985. It retained its position as Ontario's top-ranked market. Exports to Western Europe were valued at \$2.5 billion representing a further 4.2 per cent of provincial sales abroad, while 2.3 per cent of Ontario's exports, valued at \$1.4 billion, were destined for the Pacific Rim.

Four per cent of Ontario's exports went to the industrializing world in 1985. The balance of the goods which Ontario exported were destined for the industrial countries.

Chart VIII lists Ontario's ten top--ranked export markets in 1985. Following the United States, leading customers for exports from Ontario were the United Kingdom (\$880 million), Charl IX
Japan (\$450 million), West Germany
(\$385 million), Australia (\$263 million), and the Netherlands (\$235 million).



China leaped from 26th position to 10th spot among Ontario's leading markets between 1984 and 1985. Shipments to Switzerland, Austria, Spain, India, and Hong Kong also rose substantially in value. Higher exports to these nations were partially offset by lower sales to Saudi Arabia, Colombia, the Netherlands, and a number of other countries.

The automotive sector dominated Ontario's trade in 1985. As indicated by Chart IX, top-ranked Ontario exports and the value of sales to other countries during the year were passenger motor vehicles (\$20.1 billion), automotive parts (\$10.9 billion), non-ferrous metals (\$3.8 billion), forest products (\$3.4 billion), industrial machinery (\$2.3 billion) and iron and steel products (\$1.9 billion).



Robust North American automotive demand continued to spur Ontario's trade performance during the year. Exports of vehicles and parts, the largest component destined for the United States market, amounted to \$31 billion. American-bound shipments of automotive products were up 12 per cent on a year-to-year basis. Financing incentives in the U.S. helped maintain a high level of demand for North American-built vehicles in the latter part of 1985 and contributed to the strength of Ontario's automotive sector.

Ontario's forestry exports rose 5 per cent to \$3.4 billion in 1985. The increase reflected stronger shipments of both paper and lumber products. Favourable investment conditions in other countries and the lower value of Canada's dollar contributed to a 5 per cent increase in exports of industrial machinery.

Shipments of aircraft and parts from Ontario to other countries rose by over 40 per cent in 1985. Improved airline profitability, defence offsets and the marketing of new products helped the industry expand its exports substan-

tially. Exports of steel products, chart x office equipment and food and agricultural products exhibited positive growth, while weak prices for copper and other metals continued to hamper trade in the non-ferrous sector.

C. IMPORTS

Ontario's imports were valued at \$65.9 billion in 1985, 11 per cent more than the preceding year. Outpacing the rise in exports, stronger outlays for imported goods resulted in a substantial increase in Ontario's foreign trade deficit.

As in 1984, the growth of demand for imported goods was partly linked to the improved performance of Ontario's economy which resulted in higher spending by consumers and businesses.

A rise in the value of motor vehicles and parts entering Ontario from abroad accounted for about two thirds of the increase in Ontario's imports between 1984 and 1985. Stronger investment activity, which sparked a 20 per cent increase in imports of industrial machinery, also contributed to higher demand for foreign-made goods.

The slowdown in the computer sector translated into an 8 per cent drop in imports of office equipment. However, demand for imported steel, aircraft and aircraft parts showed substantial year-over-year growth.

As noted in Chart X, Ontario's leading imports in 1985 were automotive parts (\$16.3 billion), motor vehicles (\$9.8 billion), industrial machinery (\$4.4 billion), office machinery (\$3.4 billion) and food and agricultural products (\$2.9 billion).



Fully manufactured goods continued to make up the largest component of Ontario's purchases from abroad, accounting for more than three quarters of the Province's imports. In 1985, Ontario imported a record \$48.7 billion of fully manufactured products from sources outside Canada. About a third of these goods were of a highly technological nature.

The United States was Ontario's leading supplier of imports in 1985. Products originating in the U.S. accounted for over four fifths of the goods entering Ontario from abroad. Ontario retained its position as the world's best customer for American-made goods. The value of Ontario's imports significantly

surpassed those of Japan, the United States' second most important export market.

Ontario imports an immense array of products from other parts of the world. As indicated by Chart XI, the leading suppliers of Ontario's imports in 1985, following the United States, were Japan (\$2.1 billion), the United Kingdom, (\$1.1 billion), West Germany (\$1.1 billion) and Mexico (\$736 million).



\$ MILLION

D. REGIONAL HIGHLIGHTS

This section provides a more detailed review of Ontario's trade with a number of key regions in 1985:

1000

United States

Retaining its position as Ontario's leading export market, the United States accounted for \$53.9 billion of provincial exports in 1985. Shipments to the U.S. were 9% per cent higher than a year earlier. Products destined for the U.S. represented 91 per cent of Ontario's export trade in 1985. This compares with 77 per cent in 1980.

The increasing focus of Ontario's trade on the U.S. reflects a number of forces. The rapid growth of American import spending, strong recovery of the North American motor vehicle sector and exchange rate shifts have all played a contributing role.

Ontario exported \$30.4 billion of automotive products to the United States in 1985, up from \$27.1 billion in the preceding year. The automotive industry accounted for 56 per cent of Ontario's shipments to and 45 per cent of imports from the U.S. in 1985.

Other leading Ontario exports to the United States in 1985 were forest products (\$3.3 billion), non-ferrous metals (\$2.5 billion), industrial machinery (\$1.9 billion), iron & steel products (\$1.8 billion), and food and agricultural products (\$1.3 billion).

Apart from the automotive sector, a number of other sectors of Ontario's economy benefited from stronger U.S. demand. Exports of industrial machinery rose 9 per cent on the continued strength of U.S. investment spending. Shipments to the U.S. of iron and steel products, food and agricultural products, chemicals, and office equipment also increased in value.

The Great Lakes States remained the leading destination for U.S.-bound shipments of goods from Ontario in 1985. Exports to the Great Lakes region were valued at \$38 billion. Shipments to the region accounted for 65 per cent of the value of exports of Ontario products to the U.S. in 1985.

The South Atlantic region which imported \$3 billion of goods from the Province was the second leading market for Ontario goods.

Ontario imported \$55 billion worth of products from the United States in 1985. Top-ranked imports included auto parts (\$15.2 billion), motor vehicles (\$9.7 billion), industrial machinery (\$3.3 billion), and office equipment (\$3.0) billion.

100000

RATIO SCALE

10000

Western Europe

Ontario's exports to Western Europe amounted to \$2.5 billion in 1985. Western Europe ranks second only to the U.S. in terms of its importance as a market for Ontario products.

Ontario's leading markets in Western Europe and the value of exports in 1985 were the United Kingdom (\$880 million), West Germany (\$385 million), Netherlands (\$235 million), Switzerland (\$216 million), Belgium-Luxembourg (\$207 million), France (\$151 million), and Sweden (\$88 million).

After rising sharply in 1984, Ontario's trade with Western Europe grew moderately in 1985. Exports were up 4 per cent on an annual basis. Expanded shipments to Switzerland, Belgium and France accounted for most of the year-over-year increase.

Ontario's leading exports to Western Europe in 1985 included non-ferrous metals (\$555 million), chemical products (\$173 million), office equipment (\$160 million), food and agricultural products (\$292 million), industrial machinery (\$112 million) and communications equipment (\$95 million).

Shipments of chemicals and office equipment to Western Europe increased in 1985. Sales of industrial equipment, food and agricultural products and communications equipment declined in value. Market conditions continued to constrain trade in the non-ferrous metals sector.

Ontario's trade balance with Western Europe has deteriorated sharply since 1980. In 1985, Ontario's imports from the region were valued at \$4.9 billion, \$2.4 billion more than the value of our export trade.

Ontario bought \$818 million worth of industrial machinery and \$471 million of food and agricultural products from Western Europe in 1985. These products were our two leading imports from the region.

Pacific Rim

The Pacific Rim represents a source of growing opportunity for Ontario business. Ontario's exports to the region were valued at \$1.4 billion in 1985. This represents an increase of 7 per cent over the preceding year.

Japan was Ontario's most important customer in the Pacific Rim in 1985. Japanese imports from Ontario were valued at \$450 million. Other leading markets and the value of exports of Ontario goods, ranked in order of descending importance, were Australia (\$263 million), the People's Republic of China (\$163 million), Hong Kong (\$135 million), South Korea (\$81 million) and New Zealand (\$72 million).

Ontario's trade with China displayed particularly rapid growth in 1985. Exports were up by 136 per cent on a year-to-year basis. Sales to Japan, Australia, Hong Kong, New Zealand, and South Korea also increased. Exports to the Asean group declined in value.

The leading products exported by Ontario to the Pacific Rim in 1985 were non-ferrous metals (\$227 million), food and agricultural products (\$121 million), plastic products (\$103 million), automotive parts (\$96 million), industrial machinery (\$81 million), communications equipment (\$72 million), and office machinery (\$69 million).

Despite the expansion of Ontario's exports to the area, the Province still sells far less than it imports from the Pacific Rim. In 1985, Ontario's imports from the Pacific Rim countries exceeded \$4 billion, triple the value of our export trade.

South and Central America

Exports from Ontario to South and Central America were valued at \$907 million in 1985. Shipments to the area were 4 per cent lower than in 1984.

Factors beyond the influence of provincial firms have constrained the growth of Ontario's trade with South and Central America in recent years. The region nevertheless remains an important commercial partner. It ranks fourth in global terms behind the United States. Western Europe and the Pacific Rim in the value of goods imported from Ontario.

Exports to Ontario's top-ranked market in Latin America, Mexico, increased 9 per cent to \$195 million in 1985. Puerto Rico (\$95 million), Venezuela (\$91 million), Colombia (\$83 million) and Brazil (\$61 million) were other (\$92 million), Israel (\$37 million), products. Merchandise exports to million). Puerto Rico and Brazil increased between 1984 and 1985, while shipments to Venezuela and Colombia declined in value.

Trade with Latin America helps generate activity in a number of important sectors of Ontario's economy. Automotive parts (\$210 million) and motor vehicles (\$91 million) were Ontario's leading exports to the area in 1985. Other top--ranked exports included industrial machinery (\$84 million), food and agricultural products (\$82 million) and communications equipment (\$52 million).

Ontario's imports from Latin America were valued at \$1.5 billion in 1985. Auto parts, the largest item, represented a third of the value of these purchases. Ontario also imported \$347 million of food and agricultural products.

Middle East

Ontario's exports to the Middle East were valued at \$384 million in 1985. Between 1984 and 1985, the value of Ontario's shipments to the region dropped sharply, falling by 45 per A pronounced reduction in exports to Saudi Arabia was the major factor underlying the decline.

Leading Ontario markets and the value of provincial exports in 1985 were Turkey (\$114 million), Saudi Arabia leading destinations for Ontario Egypt (\$25 million) and Iran (\$22

> Ontario's leading exports to the Middle East included communications equipment (\$110 million), motor vehicles (\$50 million), industrial machinery (\$37 million) and aircraft and parts (\$21 million).

> Ontario imported \$90 million worth of goods from the Middle East in 1985.

Africa

Ontario exported \$164 million worth of goods to Africa in 1985, up 15 per cent from a year earlier. Leading markets were South Africa (\$34 million), Cameroon (\$25 million), Algeria (\$17 million), Nigeria (\$14 million) Guinea (\$14 million) and Ghana (\$9 million).

Sales to Cameroon quadrupled while exports to Algeria jumped 84 per cent between 1984 and 1985. Increased

exports to these two countries were largely responsible for the expansion in Ontario's trade with the region. Exports to South Africa declined sharply, falling by 52 per cent in value.

Ontario's major exports to Africa in 1985 included aircraft and parts (\$39 million), industrial machinery (\$22 million), railroad equipment (\$14 million), food and agricultural products (\$13 million), and communications equipment (\$12 million). Exports of transportation and commercial telecommunications equipment showed the most buoyancy in 1985. Sales of machinery declined in value.

Ontario's purchases from Africa were valued at \$155 million in 1985, the most significant import being food and agricultural products.

Eastern Europe

Eastern Europe currently accounts for a comparatively small component of Ontario's export trade. Sales to the region were valued at \$74 million in 1985, down from \$126 million a year earlier. Exports were constrained by reduced hard currency earnings in a number of countries during the year.

The Soviet Union with imports valued at \$27 million was Ontario's largest customer in Eastern Europe in 1985. Other leading markets for Ontario goods included Hungary (\$12 million), Czechoslovakia (\$9 million), and East Germany (\$7 million). While sales of Ontario goods to the Soviet Union declined, exports to Hungary, Czechoslovakia and Bulgaria increased significantly between 1984 and 1985.

Ontario leading exports to Eastern Europe in 1985 were industrial machinery (\$15 million), food and agricultural products (\$10 million), and motor vehicles (\$8 million).

Ontario imported \$100 million worth of goods from Eastern Europe in 1985.

STATISTICAL SECTION

Exports and Imports, All Commodities (\$ Millions)

		- Canada -		-	Ontario -	-
Year	Exports	Imports	Balance	Exports	Imports	Balance
1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984	16,886 17,847 19,977 25,208 32,052 32,857 38,077 44,197 52,642 65,518 75,964 83,698 84,403 90,964 112,495 119,241	13,939 15,617 18,668 23,325 31,692 34,636 37,433 42,068 50,101 62,724 68,979 78,876 67,630 75,586 95,842 104,914	2,947 2,230 1,309 1,883 360 -1,779 644 2,129 2,541 2,794 6,985 4,822 16,773 15,378 16,653 14,327	7,527 8,094 9,060 10,930 12,387 12,472 15,660 19,099 23,343 26,841 29,494 34,042 36,842 41,706 55,202 59,382	7,842 8,755 10,566 13,174 16,286 18,415 20,344 24,084 28,762 35,807 37,737 42,960 39,071 45,584 59,576 65,895	-315 -661 -1,506 -2,244 -3,899 -5,943 -4,684 -4,985 -5,419 -8,966 -8,243 -8,918 -2,229 -3,878 -4,374 -6,513

Table 2

Exports and Imports, End Products (\$ Millions)

	-	Canada -		-	Ontario	_
Year	Exports	Imports	Balance	Exports	Imports	Balance
1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985	5,932 6,589 7,374 8,610 9,503 10,703 13,046 15,622 19,311 21,924 23,133 27,342 30,850 35,540 47,467 52,825	8,606 9,831 11,946 14,798 18,322 20,598 22,748 26,042 31,289 37,928 39,486 46,064 41,187 48,397 63,196 70,783	-2,674 -3,242 -4,572 -6,188 -8,819 -9,895 -9,702 -10,420 -11,978 -16,004 -16,353 -18,722 -10,337 -12,857 -15,729 -17,958	4,674 5,296 6,031 7,067 7,565 8,065 10,377 12,745 15,387 16,675 16,795 19,865 23,655 28,047 38,420 42,634	5,519 6,287 7,676 9,593 11,318 13,203 14,690 17,405 20,502 24,170 24,225 28,343 26,541 31,896 43,171 48,665	-845 -991 -1,645 -2,526 -3,753 -5,138 -4,313 -4,660 -5,115 -7,495 -7,430 -8,478 -2,886 -3,849 -4,751 -6,031

Table 3

Exports By Commodity Section (\$'000)

	_	Canada -	- (Ontario -	Ont/C	an %
Commodity	1984	1985	1984	1985	1984	1985
Live Animals	521,527	467,887	197,786	186,711	37.9	39.9
Food, Feed, Bev.	10,371,494	9,249,920	1,540,846	1,551,188	14.9	16.8
Crude Materials	17,377,421	19,214,199	1,588,574	1,396,830	9.1	7.3
Fab. Materials	36,327,334	37,087,249	13,289,840	13,449,727	36.6	36.3
End Products	47,467,007	52,825,088	38,420,517	42,633,685	80.9	80.7
Special Trans	430,678	396,987	164,677	164,156	38.2	41.4
Total .	112,495,461	119,241,330	55,202,240	59,382,297	49.1	49.8

Table 4

Imports By Commodity Section (\$'000)

		Canada -	- (Ontario -	Ont/Can %		
Commodity	1984	1985	1984	1985	1984	1985	
Live Animals	94,312	109,266	61,304	75,335	65.0	68.9	
Food, Feed, Bev.	5,811,239	5,800,191	2,503,432	2,527,547	43.1	43.6	
Crude Materials	7,994,109	7,858,092	3,158,350	2,773,317	39.5	35.3	
Fab. Materials	17,212,068	18,732,852	9,951,318	11,007,899	57.8	58.8	
End Products	63,196,039	70,783,003	43,171,294	48,665,269	68.3	68.8	
Special Trans	1,534,633	1,630,839	730,267	845,456	47.6	51.8	
Total	95,842,400	104,914,243	59,575,965	65,894,823	62.2	62.8	

Table 5

Trade Balance By Commodity Section (\$'000)

	-	- Canada -		ntario -
Commodity	1984	1985	1984	1985
Live Animals	427,216	358,621	136,482	111,376
Food, Feed, Bev.	4,560,255	3,449,729	-962,586	-976,360
Crude Materials	9,383,312	11,356,107	-1,569,775	-1,376,486
Fab. Materials	19,115,266	18,354,396	3,338,521	2,441,829
End Products	-15,729,033	-17,957,915	-4,750,777	-6,031,585
Special Trans	-1,103,955	-1,233,852	-565,589	-681,300
Total	16,653,061	14,327,086	-4,373,724	-6,512,526

Table 6

Exports To The United States By Commodity Section (\$'000)

	- (- Canada -		Ontario -	Ont/Can %		
Commodity	1984	1985	1984	1985	1984	1985	
Live Animals	461,682	421,543	151,689	152,896	32.9	36.3	
Food, Feed, Bev.	3,031,149	3,368,245	1,045,255	1,145,618	34.5	34.0	
Crude Materials	10,588,649	11,728,094	752,398	440,264	7.1	3.8	
Fab. Materials	27,915,717	28,798,536	11,878,767	11,798,137	42.6	41.0	
End Products	42,233,540	47,536,291	35,108,835	39,487,328	83.1	83.1	
Special Trans	824,855	1,115,356	615,542	885,236	74.6	79.4	
Total	85,055,592	92,968,065	49,552,486	53,909,479	58.3	58.0	

Table 7

Imports From The United States By Commodity Section (\$'000)

		Canada -	- (Ontario -	Ont/	Ont/Can %	
Commodity	1984	1985	1984	1985	1984	1985	
Live Animals	90,974	105,437	59,847	73,941	65.8	70.1	
Food, Feed, Bev.	3,086,378	2,996,491	1,517,869	1,481,537	49.2	49.4	
Crude Materials	4,078,752	3,387,128	2,872,922	2,529,730	70.4	74.7	
Fab. Materials	11,830,097	12,759,506	8,021,187	8,894,646	67.8	69.7	
End Products	48,286,017	53,875,883	36,602,329	41,281,022	75.8	76.6	
Special Trans	1,153,312	1,252,513	599,983	681,868	52.0	54.4	
Total	68,525,530	74,376,958	49,674,137	54,942,744	72.5	73.9	

Table 8

Trade Balance With The United States By Commodity Section (\$'000)

	- (Canada -	- 0	- Ontario -		
Commodity	1984	1985	1984	1985		
Live Animals	370,708	316,106	91,842	78,955		
Food, Feed, Bev.	-55,229	371,754	-472,614	-335,919		
Crude Materials	6,509,897	8,340,966	-2,120,524	-2,089,465		
Fab. Materials	16,085,620	16,039,030	3,857,581	2,903,491		
End Products	-6,052,477	-6,339,592	-1,493,495	-1,793,694		
Special Trans	-328,457	-137,157	15,559	203,368		
Total	16,530,062	18,591,107	-121,651	-1,033,264		

Table 9

Exports To The E.E.C. By Commodity Section (\$'000)

	- C	- Canada -		ntario -	Ont/Can %	
Commodity	1984	1985	1984	1985	1984	1985
Live Animals	12,181	4.006	11 002	2 500	00.2	00.4
Food, Feed, Bev.	894,876	4,006 773,144	11,002 185,583	3,580 173,629	90.3 20.7	89.4 22.5
Crude Materials	1,912,194	1,994,146	566,242	563,680	29.6	28.3
Fab. Materials	2,927,704	2,609,934	519,941	514,389	17.8	19.7
End Products	1,227,556	1,175,886	693,250	639,666	56.5	54.4
Special Trans	182,341	228,868	91,350	120,100	50.1	52.5
Total	7,156,852	6,785,984	2,067,368	2,015,044	28.9	29.7

Table 10
 Imports From The E.E.C. By Commodity Section
 (\$'000)

	- (- Canada -		ntario -	Ont/Can %		
Commodity	1984	1985	1984	1985	1984	1985	
Live Animals	1,797	2,275	1,088	954	60.5	41.9	
Food, Feed, Bev.	836,551	848,918	367,449	369,344	43.9	43.5	
Crude Materials	655,464	1,384,538	51,525	60,158	7.9	4.3	
Fab. Materials	2,392,169	2,760,640	970,828	1,062,183	40.6	38.5	
End Products	4,189,509	5,189,935	1,954,831	2,465,838	46.7	47.5	
Special Trans	159,468	163,774	69,797	79,158	43.8	48.3	
Total	8,234,958	10,350,080	3,415,518	4,037,635	41.5	39.0	

Table 11

Trade Balance With The E.E.C. By Commodity Section (\$'000)

	-	Canada -	- 0	ntario -	
Commodity	1984	1985	1984	1985	
Live Animals	10,385	1,731	9,915	2,626	
Food, Feed, Bev.	58,325	-75,774	-181,866	-195,715	
Crude Materials	1,256,730	609,608	514,717	503,523	
Fab. Materials	535,535	-150,706	-450,886	-547,794	
End Products	-2,961,953	-4,014,049	-1,261,581	-1,826,172	
Special Trans	22,872	65,094	21,553	40,942	
Total	-1,078,106	-3,564,096	-1,348,148	-2,022,590	

Table 12

Exports To The Pacific Rim By Commodity Section (\$'000)

	- (Canada -	- (Ontario -	Ont	/Can %
Commodity	1984	1985	1984	1985	1984	1985
Live Animals	20,214	4,342	16,984	3, 935	84.0	90.6
Food, Feed, Bev.	2,002,977	1,719,260	95,424	84,281	4.8	4.9
Crude Materials	3,519,397	3,871,662	85,977	190,972	2.4	4.9
Fab. Materials	3,003,581	2,883,333	378,263	309,208	12.6	10.7
End Products	945,705	1,138,552	565,893	624,546	59.8	54.9
Special Trans	492,049	628,269	128,287	148,327	26.1	23.6
Total	9,983,923	10,245,418	1,270,828	1,361,269	12.7	13.3

Table 13

Imports From The Pacific Rim By Commodity Section (\$'000)

	- (- Canada -		ntario -	Ont/Can %	
Commodity	1984	1985	1984	1985	1984	1985
Live Animals	723	766	203	241	28.1	31.5
Food, Feed, Bev.	589,635	636,510	163,031	180,896	27.6	28.4
Crude Materials	390,497	323,004	110,405	84,663	28.3	26.2
Fab. Materials	1,115,687	1,386,801	388,032	473,973	34.8	34.2
End Products	8,260,597	8,782,570	3,193,520	3,328,274	38.7	37.9
Special Trans	90,450	443,900	35,578	61,304	39.3	13.8
Total	10,447,589	11,573,551	3,890,769	4,129,351	37.2	35.7

Table 14

Trade Balance With The Pacific Rim By Commodity Section (\$'000)

	- C	anada -	- 0	- Ontario -		
Commodity	1984	1985	1984	1985		
Live Animals	19,492	3,576	16,781	3,694		
Food, Feed, Bev.	1,413,341	1,082,750	-67,606	-96,615		
Crude Materials	3,128,900	3,548,658	-24,428	106,309		
Fab. Materials	1,887,894	1,496,532	-9,769	-164,764		
End Products	-7,314,892	-7,644,017	-2,627,627	-2,703,728		
Special Trans	401,600	184,369	92,709	87,024		
Total	-463,665	-1,328,132	-2,619,940	-2,768,080		

Table 15

Leading Markets For Ontario Exports, 1985

Country	\$ Millions	% Of Total	
1 United States	53,909	90.8	
2 United Kingdom	880	1.5	
3 Japan	450	.8	
4 Germany West	385	.6	
5 Australia	263	. 4	
6 Netherlands	235	. 4	
7 Switzerland	217	. 4	
8 Belgium-Luxemb	207		
9 Mexico	195	.3 .3 .3	
10 People R China	163	.3	
11 France	151	.3	
12 Hong Kong	135	.2	
13 Turkey	114	.2	
14 Puerto Rico	95	. 2	
15 Saudi Arabia	92	.2	
10 04447 /174074	<i>3 </i>	• 2-	

Table 16

Leading Suppliers Of Ontario Imports, 1985

	Country	\$ Millions	% Of Total	
1	United States	54,943	83.4	
2	Japan	2,093	3.2	
3	United Kingdom	1,115	1.7	
4	Germany West	1,107	1.7	
5	Mexico	736	1.1	
6	Taiwan	614	.9	
7	Italy	613	.9	
8	Hong Kong	408	.6	
9	Korea, South	399	.6	
10	France	395	.6	
11	Brazil	314	.5	
	Netherlands	288	. 4	
13		262	. 4	
14		246	. 4	
15		239	.4	

Table 17
Leading Ontario Exports, 1985

Category	\$ Millions	% Of Total
1 Motor Vehicles 2 Automotive Parts 3 Non-Ferrous Metals 4 Forest Products 5 Industrial Machinery 6 Iron and Steel 7 Food and Agricultural Products 8 Chemicals 9 Office Machinery 10 Fuels and Refined Petroleum	20,109 10,878 3,837 3,377 2,303 1,877 1,818 1,515 1,471 1,262	33.9 18.3 6.5 5.7 3.9 3.2 3.1 2.6 2.5 2.1

Table 18

Leading Ontario Imports, 1985

	Category	\$ Millions	% Of Total	
1	Automotive Parts	16,271	24.7	
2	Motor Vehicles	9,794	14.9	
3	Industrial Machinery	4,406	6.7	
	Office Machinery	3,378	5.1	
	Food and Agricultural Products	2,922	4.4	
	Non-Ferrous Metals	2,811	4.3	
	Chemicals	2,153	3.3	
8	Electrical Equipment	1,604	2.4	
	Communications Equipment	1,556	2.4	
10	Fuels and Refined Petroleum	1,498	2.3	

Table 19
Ontario Exports By Country, 1985
(\$'000)

Country	Food,Feed, Animals	Crude Materials Inedible	Fabricated Materials Inedible	End Products Inedible	Spec. Trans, Unalloc	Total
4 4 2	7.7.7	225	1 022	16 720	7.006	27.460
Austria Rolaium-Luxomb	757 5,571	235 18,826	1,823 59,245	16,739 41,715	7,906 81,858	27,460 207,215
Belgium-Luxemb Denmark	2,146	6,383	5,169	11,481	3	25,182
Finland	1,208	2,013	6,181	7,157	59,671	76,230
France	7,796	9,136	56,633	76,885	101	150,551
Germany West	18,140	130,580	95,407	130,548	10,065	384,740
Gibraltar	43	0	0	8	2	53
Greece	323	714	3,268	3,454	7	7,766
Iceland	118	22	274	952	3	1,369
Ireland	3,242	260	2,688	48,400	23	54,613
Italy	3,582	12,325	21,296	33,079	33	70,315
Malta	202	0	14	46	0	262
Netherlands.	7,469	34,207	123,807	66,496	2,677	234,656
Norway	5,029	452	3,620	12,104	26	21,231
Portugal	123	382	1,040	3,154	0	4,699
Spain	18,744	7,464	4,764	10,199	8	41,179
Sweden	3,695	3,074	23,961	57,391	80	88,201
Switzerland	5,670	22,256	34,728	28,381	125,621	216,656
United Kingdom	128,940	351,251	146,869	227,600	25,333	879,993
Total W.Europe	212,798	599,580	590,787	775,789	313,417	2,492,371
Albania	0	0	64	0	0	64
Bulgaria	255	0	19	6,366	Ö	6,640
Czechoslovakia	919	3,582	50	4,321	3	8,875
Germany East	10	7,391	0	15	0	7,416
Hungary	2,670	901	2,644	5,603	0	11,818
Poland	2,747	199	914	1,062	0	4,922
Romania	0	0	14	1,422	0	1,436
USSR	11,602	725	2,191	12,099	0	26,617
Yugoslavia	116	0	1,262	4,350	0	5,728
Total E.Europe	18,319	12,798	7,158	35,238	3	73,516
						, , , , , ,
Bahrain	43	0	357	2,319	0	2,719
Cyprus	76	8	131	342	0	557
Egyptian A.R.	1,769	0	16,598	7,051	3	25,421
Emirates, U.A.	97	0	2,052	7,573	85	9,807

Table 19
Ontario Exports By Country, 1985
(\$'000)

Country	Food, Feed, Animals	Crude Materials Inedible	Fabricated Materials Inedible	End Products Inedible	Spec. Trans, Unalloc	Total
Ethiopia	2,476	0	446	14,904	0	17,826
Iran	2,975	399	2,366	16,074	0	21,814
Iraq	0	0	18	5,719	38	5,775
Israel	731	116	13,008	22,825	23	36,703
Jordan	125	113	376	2,936	1	3,551
Kuwait	228	0	3,456	15,202	0	18,886
Lebanon	795	0	35	1,546	0	2,376
Libya	0	108	6,510	12,846	54	19,518
Oman	0	0	44	2,730	74	2,848
Qatar	7	0	445	3,185	0	3,637
Saudi Arabia	2,048	5	16,299	74,139	5	92,496
Somalia	0	2	0	94	19	115
Sudan	1,482	0	204	1,254	2	2,942
Syria	54	0	233	1,424	13	1,724
Turkey	0	2,231	5,686	106,258	23	114,198
Yemen, North	0 0	0	0 26	468	0	468
Yemen, South	0	0	20	950	24	1,000
Total Mideast	12,906	2,982	68,290	299,839	364	384,381
Alaania	115	867	2 605	12 020	0	16 707
Algeria	233	0	3,695 0	12,030 89	0	16,707 322
Angola Benin	64	55	44	169	3	335
Cameroon	349	0	5,674	18,978	207	25,208
Cwealth Af Nes	1,491	5	42	232	0	1,770
Fr. Africa Nes	2,699	72	175	14,471	33	17,450
Gabon	99	0	0	743	12	854
Ghana	3,685	324	1,977	3,058	1	9,045
Guinea	68	0	911	13,060	0	14,039
Ivory Coast	29	0	995	1,075	6	2,105
Kenya	220	67	87	2,229	45	2,648
Liberia	56	3	115	1,134	1	1,309
Madagascar	0	0	6	123	15	144
Malawi	0	14	281	183	0	478
Mauritania	0	0	0	152	0	152
Mauritius Dep.	19	0	91	264	0	374
Morocco	140	7	92	600	0	839
Mozambique	270	0	184	0	0	454
	3,134	0	312	10,620	0	14,066
Nigeria	3,134	U	312	10,020	U	14,000

Table 19
Ontario Exports By Country, 1985
(\$'000)

Country	Food, Feed, Animals	Crude Materials Inedible	Fabricated Materials Inedible	End Products Inedible	Spec. Trans, Unalloc	Total
Port. Af. Nes	413	0	468	201	0	1,082
Senega1	0	0	0	552	0	552
Sierra Leone	0	0	0	71	0	71
South Africa	1,982	3,352	6,228	22,446	23	34,031
Spanish Africa	39	0	22	35	0	96
Tanzania	116	633	174	3,679	25	4,627
The Gambia	0	0	0	2	0	2
Togo	20	0	0	249	0	269
Tunisia	3	0	62	85	0	150
Uganda Zaina	395 248	72 789	2 81	109 6,344	0 1	578 7 463
Zaire Zambia	518	107	18	2,320	2	7,463 2,965
Zimbabwe	8	44	765	3,414	0	4,231
Total Africa	16,413	6,411	22,501	118,717	374	164,416
Afghanistan	0	0	0	26	0	26
Bangladesh	17	2	2,532	1,889	24	4,464
Burma	1	0	1,142	1,118	0	2,26
Hong Kong	11,457	19,695	30,020	43,050	30,683	134,905
India	194	2,136	14,171	23,425	16	39,942
Indonesia	929	216	18,708	12,762	439	33,054
Japan Khman Ban Lasa	49,665	121,170	104,013	85,699	89,816	450,363
Khmer Rep-Laos	0	0 65	96 191	290 0	0	386
Korea, North Korea, South	663	5,619	8,849	60,898	5,034	256 81,063
Malaysia	2,638	1,827	3,403	13,437	1	21,306
Nepal	43	0	0,700	785	Ō	828
Pakistan	6,211	489	4,027	12,851	508	24,086
People R China		4,752	64,342	83,933	3,778	162,972
Philippines	1,548	68	2,020	3,487	8	7,13
Port. Asia	0	0	0	15	0	15
Singapore	577	6,526	7,494	23,795	282	38,674
Sri Lanka	139	0	195	1,547	76	1,95
Taiwan	2,977	16,921	10,397	17,784	14,716	62,795
Thailand Viet-Nam	5,843 0	2,623	8,522 2	9,932 152	50 0	26,970 154
Total Asia	89,069	182,109	280,124	396,875	145,431	1,093,608

Table 19
Ontario Exports By Country, 1985
(\$'000)

Country	Food,Feed, Animals	Crude Materials Inedible	Fabricated Materials Inedible	End Products Inedible	Spec. Trans, Unalloc	Total
Australia Br Oceania Nes Fiji French Oceania New Zealand Papua, N.G. U.S. Oceania	3,543 0 0 3 2,165 0	9,328 0 0 0 2,163 0	33,905 20 65 2 15,978 17 23	212,462 164 832 547 51,762 1,067 583	3,299 1 0 0 195 1 22	262,537 185 897 552 72,263 1,085 628
Total Oceania	5,711	11,491	50,010	267,417	3,518	338,147
Argentina Bolivia Brazil Chile Colombia Ecuador Falkland Is. French Guiana Guyana Paraguay Peru Surinam Uruguay Venezuela	1,357 14 764 746 5,062 3,418 0 0 159 123 893 1,499 97 5,380	224 2 58 1,073 992 1,643 0 0 0 1,458 8 269 5,242	3,059 83 11,312 2,480 12,198 5,676 0 25 397 13 2,101 53 577 6,194	39,842 648 48,529 19,511 65,087 6,346 65 151 2,244 387 10,467 1,710 293 73,595	0 0 599 27 131 14 0 0 0 0 26 0 29 242	44,482 747 61,262 23,837 83,470 17,097 65 176 2,800 523 14,945 3,270 1,265 90,653
Total S.America	19,512	10,969	44,168	268,875	1,068	344,592
Bahamas Barbados Belize Bermuda Costa Rica Cuba Dominican Rep. El Salvador Fr West Indies Guatemala Haiti	4,496 3,263 524 2,889 779 5,938 1,518 1,246 206 1,547 611	0 58 0 279 16 39 24 3 0 6	715 2,699 178 4,840 2,270 15,011 6,657 1,214 41 5,293 2,230	11,087 10,849 918 13,193 2,070 8,165 9,895 1,151 245 876 2,337	412 93 0 167 10 3 61 0 0	16,710 16,962 1,620 21,368 5,145 29,156 18,155 3,614 492 7,724 5,179

Table 19
Ontario Exports By Country, 1985
(\$'000)

Country	Food,Feed, Animals	Crude Materials Inedible	Fabricated Materials Inedible	End Products Inedible	Spec. Trans, Unalloc	Total
Honduras Jamaica Leew-Wind Is. Mexico Neth. Antilles Nicaragua Panama Puerto Rico Trinidad-Tobago U.S. Virgin Is.	760 1,799 2,498 19,640 878 2,200 1,374 3,104 8,048 306	180 134 42 2,223 79 0 10 169 20	1,919 5,607 2,114 52,528 120 578 26,093 23,921 11,652 68	1,316 8,884 20,952 118,100 2,178 2,883 5,959 67,521 32,617 2,759	0 1,235 227 2,641 63 23 4 70 241 29	4,175 17,659 25,833 195,132 3,318 5,684 33,446 94,789 52,576 3,162
Total C.America	63,624	3,282	165,748	323,955	5,282	561,89
Greenland St Pierre-Miq. United States	381 373 1,298,515	11 1 440,264	780 170 11,798,136	1,782 535 39,487,325	933 13 885,236	3,88. 1,09. 53,909,47
Total N.America	1,299,269	440,276	11,799,086	39,489,642	886,182	53,914,45
Other Countries	0	0	455	14,428	0	14,88
Total	1,737,899	1,396,830	13,449,727	42,633,685	164,156 ²	59,382,2

 $^{^2}$ To avoid the disclosure of confidential data, Statistics Canada suppresses detailed information on the exports of certain products to some countries. These items are included in the "Special Transactions/Unallocated" column for each nation, but reported under the appropriate category in the total line appearing at the end of the table.

Table 20
Ontario Imports By Country, 1985
(\$'000)

		Crude	Fabricated	End	Spec.	
	Food, Feed,	Materials	Materials	Products	Trans,	
Country	Animals	Inedible	Inedible	Inedible	Unalloc	Total
Austria	8,192	42	17,800	50,461	642	77 127
Belgium-Luxemb	8,727	602	159,245	92,213	1,603	77,137 262,390
Denmark	30,114	2,716	17,221	59,491	1,114	110,656
Finland	2,290	3,018	35,363	30,310	2,760	73,741
France	64,769	3,162	113,143	207,372	6,825	395,271
Germany West	44,519	7,688	272,043	760,501	22,072	1,106,823
Gibraltar	0	0	0	6	0	6
Greece	6,345	88	2,947	3,403	174	12,957
Iceland	335	476	26	48	29	914
Ireland	18,981	3,050	18,474	91,575	1,274	133,354
Italy	44,821	1,844	160,853	400,067	5,288	612,873
Malta	0	0	505	3,500	40	4,045
Netherlands	62,564	19,321	48,135	154,261	4,059	288,340
Norway	3,110	941	19,850	11,946	532	36,379
Portugal	13,345	11	7,179	10,808	684	32,027
Spain	24,733	684	48,778	68,203	1,379	143,777
Sweden	4,236	579	71,268	160,191	3,178	239,452
Switzerland	9,142	1,320	49,159	183,052	2,977	245,650
United Kingdom	89,458	21,688	270,117	696,954	36,749	1,114,966
Total W.Europe	435,681	67,230	1,312,106	2,984,362	91,379	4,890,758
Total W.Lulope	755,001	07,200	1,012,100	2,307,302	31,073	1,000,700
			_			
Albania	0	0	0	0	62	62
Bulgaria	210	0	0	827	20	1,057
Czechoslovakia	177	0	3,590	23,051	916	27,734
Germany East	9	0	111	2,232	36	2,388
Hungary	2,557	4	5,653	10,211	633	19,058
Poland	2,394	279	7,540	7,870	530 212	18,613
Romania	217	0	849 394	5,530	59	6,808 3,731
USSR	270	920 9		2,088 10,846	245	20,172
Yugoslavia	2,758	9	6,314	10,040	243	20,172
Total E.Europe	8,592	1,212	24,451	62,655	2,713	99,623
Bahrain	0	0	0	0	3	3
Cyprus	183	0	0	28	9	220
Egyptian A.R.	91	1	454	154	137	837
Emirates, U.A.	0	0	391	91	306	788
Ethiopia	274	0	0	135	83	492
Iran	1,042	0	0	1,407	0	2,449
. 1 0.77						

Table 20
Ontario Imports By Country, 1985
(\$'000)

Country	Food,Feed, Animals	Crude Materials Inedible	Fabricated Materials Inedible	End Products Inedible	Spec. Trans, Unalloc	Total
Iraq	22	0	0	44	4	70
Israel	5,366	161	46,339	16,624	437	68,927
Jordan	96	0	0	17	1	114
Kuwait	0	0	0	49	32	81
Lebanon	0	0	0	55	1	56
Libya	0	0	0	0	13	13
Oman	0	0	0	0	108	108
Qatar	0	0	0	0	0	0
Saudi Arabia	0	0	0	9	2,164	2,173
Somalia	0	0	63	13	0	76
Sudan	0	0	0	0	0	0
Syria	0	. 0	0	0	0	12 754
Turkey	8,784	639	1,132	3,140	59	13,754
Yemen, North	0	0	0	0	0	110
Yemen, South	0	0	0	0	140	140
Total Mideast	15,858	801	48,379	21,766	3,497	90,301
Algeria	0	0	252	0	20	272
Angola	0	0	0	0	0	2/2
Benin	0	0	0	0	1	I
Cameroon	0	0	0	0	5	
Cwealth Af Nes	12,044	0	0	43	1	12,088
Fr. Africa Nes	0	11	12	7	21	51
Gabon	0	0	0	0	5	5
Ghana	0	0	0	0	13	13
Guinea	122	7,708	0	14	0	7,844
Ivory Coast	3,150	0	183	0	13	3,346
Kenya	3,070	125	402	130	65	3,792
1 11 1		0	0	0	2.4	
Liberia	0	0	0	0	34	34
Madagascar	50	24	0	74	34 3	
Madagascar Malawi	50 580			74 37	3 2	151
Madagascar Malawi Mauritius Dep.	50 580 38	24 0 0	0	74 37 2,720	3 2 11	151 619
Madagascar Malawi Mauritius Dep. Morocco	50 580 38 493	24 0 0 69	0	74 37 2,720 85	3 2 11 9	151 619 2,769
Madagascar Malawi Mauritius Dep. Morocco Mozambique	50 580 38 493 78	24 0 0 69 0	0 0 0 0 0	74 37 2,720 85 0	3 2 11	151 619 2, 769 656
Madagascar Malawi Mauritius Dep. Morocco Mozambique Nigeria	50 580 38 493 78 411	24 0 0 69 0	0 0 0 0 0 0	74 37 2,720 85 0 2	3 2 11 9	151 619 2, 769 656
Madagascar Malawi Mauritius Dep. Morocco Mozambique Nigeria Port. Af. Nes	50 580 38 493 78 411 0	24 0 0 69 0 0	0 0 0 0 0 0	74 37 2,720 85 0 2	3 2 11 9 0 2 1	151 619 2,769 656 78 415
Malawi Mauritius Dep. Morocco Mozambique Nigeria Port. Af. Nes Senegal	50 580 38 493 78 411 0	24 0 0 69 0 0 0	0 0 0 0 0 0	74 37 2,720 85 0 2 0	3 2 11 9 0 2 1 6	151 619 2,769 656 78 415 1
Madagascar Malawi Mauritius Dep. Morocco Mozambique Nigeria Port. Af. Nes Senegal Sierra Leone	50 580 38 493 78 411 0 18	24 0 0 69 0 0 0	0 0 0 0 0 0 0	74 37 2,720 85 0 2 0 0	3 2 11 9 0 2 1 6 0	34 151 619 2,769 656 78 415 1 24
Madagascar Malawi Mauritius Dep. Morocco Mozambique Nigeria Port. Af. Nes Senegal	50 580 38 493 78 411 0	24 0 0 69 0 0 0	0 0 0 0 0 0	74 37 2,720 85 0 2 0	3 2 11 9 0 2 1 6	151 619 2,769 656 78 415 1

Table 20
Ontario Imports By Country, 1985
(\$'000)

		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Country	Food,Feed, Animals	Crude Materials Inedible	Fabricated Materials Inedible	End Products Inedible	Spec. Trans, Unalloc	Total
Tanzania Togo Tunisia Uganda Zaire Zambia Zimbabwe	104 0 503 0 0 0 2,795	29 0 0 0 0 0	212 0 0 0 21 0 24	40 12 17 0 2 0 1	1,433 0 0 0 2 26 5	1,818 12 520 0 25 26 2,825
Total Africa	58,617	59,136	12,180	11,958	12,885	154,776
Afghanistan Bangladesh Burma Hong Kong India Indonesia Japan Khmer Rep-Laos Korea, North Korea, South Malaysia Nepal Pakistan People R China Philippines Port. Asia Singapore Sri Lanka Taiwan Thailand Viet-Nam	74 0 0 23,829 8,286 2,565 16,199 69 0 4,309 2,565 0 614 15,992 12,088 262 1,838 1,035 4,387 15,786 496	0 196 0 1,356 1,221 5,263 1,742 0 0 312 8,708 0 61 6,696 960 53 14,531 377 354 1,169 0	0 415 163 13,253 15,732 6,628 212,603 0 0 41,058 33,814 0 2,765 19,661 8,055 344 26,552 4,094 52,654 4,311	81 2,084 0 363,212 33,540 6,653 1,836,103 0 37 346,445 34,248 106 6,356 75,091 22,011 3,101 60,885 5,442 544,391 15,371	0 184 0 6,349 1,553 326 26,850 0 1 7,111 388 11 270 2,887 722 113 976 758 12,674 1,158	155 2,879 163 407,999 60,332 21,435 2,093,497 69 38 399,235 79,723 117 10,066 120,327 43,836 3,873 104,782 11,706 614,460 37,795 513
Total Asia	110,394	42,999	442,102	3,355,174	62,331	4,013,000
Australia Fiji French Oceania New Zealand Papua, N.G. U.S. Oceania	37,473 847 0 42,411 16 0	40,111 0 0 3,406 0 0	2,496 0 0 1,265 51,121 0	15,971 0 0 4,632 0 0	1,167 4 16 552 0 0	97,218 851 16 52,266 51,137 0
Total Oceania	80,747	43,517	54,882	20,603	1,739	201,488

Table 20
Ontario Imports By Country, 1985
(\$'000)

Country	Food,Feed, Animals	Crude Materials Inedible	Fabricated Materials Inedible	End Products Inedible	Spec. Trans, Unalloc	Total
Argentina	4,573	123	26,876	3,521	293	35,386
Bolivia	0	0	5,268	24	2	5,294
Brazil	88,003	490	68,865	155,313	1,750	314,421
Chile	29,189	16	1,446	134	65	30,850
Colombia	26,139	3,443	2,377	273	123	32,355
Ecuador	20,690	0	344	108	11	21,153
French Guiana	0	0	0	0	0	0
Guyana	1,882	5,888	512	0	2	8,284
Paraguay	701	0	330	0	0	1,031
Peru	4,525	124	21,331	1,382	96	27,458
Surinam	1	0	1 000	0	0	1 750
Uruguay	0	0	1,008	727	24 836	1,759 4,796
Venezuela	744	0	1,167	2,049	030	4,730
Total S.America	176,447	10,084	129,524	163,531	3,202	482,788
Rahamas	4,107	0	22,312	823	264	27,506
Bahamas Barbados	589	1	0	1,108	445	2,143
Belize	1,795	0	0	0	0	1,795
Bermuda	0	0	47	419	643	1,109
Costa Rica	22,062	86	0	111	11	22,270
Cuba	13,868	2,756	316	42	277	17,259
Dominican Rep.	4,877	47	291	664	151	6,030
El Salvador	8,148	33	41	511	38	8,771
Fr West Indies	19	0	1	36	34	90
Guatemala	6,708	135	402	84	1	7,330
Haiti	224	29	55	4,731	111	5,150
Honduras	7,684	54	55	270	111	8,174
Jamaica	8,374	552	283	2,585	256	12,050
Leew-Wind Is.	1,366	0	56	63	39	1,524
Mexico	38,946	9,830	16,088	669,978	1,407	736,249
Neth. Antilles	165	23	5,500	112	12	5,812
Nicaragua	2,295	2,529	9,308	57 995	0 48	14,189
Panama	1,518	630	622 11,514	71,279	344	3,813 117,968
Puerto Rico	34,821	8 1,484	11,514	8,431	1,058	14,364
Trinidad-Tobago U.S. Virgin Is.		1,404	3,005	370	15	3,484
Total C.America	a 161,022	18,212	69,910	762,669	5,265	1,017,078

Table 20
Ontario Imports By Country, 1985
(\$'000)

Country	Food,Feed, Animals	Crude Materials Inedible	Fabricated Materials Inedible	End Products Inedible	Spec. Trans, Unalloc	Total
Greenland St Pierre-Miq. United States	32 0 1,555,474	393 0 2,529,726	160 34 8,894,646	1,460 51 41,281,022	104 14 681,868	2,149 99 54,942,736
Total N.America	1,555,506	2,530,119	8,894,840	41,282,533	681,986	54,944,984
Total	2,602,882	2,773,317	11,007,899	48,665,269	845,456	65,894,823

TABLE 21
Ontario Trade with the U.S.A. by State, 1985
(\$ Millions)

State	Exports	Imports	
Alabama	189.9	489.5	
Alaska	12.4	14.7	
Arizona	87.4	234.1	
Arkansas	79.9	137.5	
California	1,391.0	2,288.2	
Colorado	137.9	167.1	
Connecticut	366.8	579.5	
Delaware	441.2	308.9	
District of Columbia	17.7	5.8	
Florida	379.1	773.7	
Georgia	<i>758.3</i>	393.1	
Hawaii	4.4	3.6	
Idaho	15.6	18.3	
Illinois	2,100.5	2,650.9	
Indiana	804.6	2,628.3	
Iowa	178.2	356.2	
Kansas	307.2	164.6	
Kentucky	673.9	419.4	
Louisiana	160.9	177.5	
Maine	123.5	84.4	
Maryland	422.4	336.7	
Massachusetts	920.1	1,297.4	
Michigan	21,103.4	10,775.5	
Minnesota	575.8	683.1	
Mississippi	72.6	118.9	
Missouri	938.9	442.9	
Montana	15.3	32.7	
Nebraska	65.8	<i>75.6</i>	
Nevada	19.3	44.2	
New Hampshire	93.5	127.0	
New Jersey	937.6	1,212.7	
New Mexico	41.3	9.6	
New York	10,290.9	5,108.9	
North Carolina	471.5	803.8	
North Dakota	42.1	26.7	
Ohio	3,121.8	5,444.2	
OK1ahoma	448.9	147.1	
Oregon	68.0	120.3	
Pennsylvania	1,658.4	2,245.9	
Rhode Island	359.1	123.3	
South Carolina	171.2	294.9	
South Dakota	19.3	10.2	
Tennessee	406.5	768.2	
Texas	804.2	895 .4	
Utah	45.6	333.9	
Vermont	365.8	60.0	
Virginia	335.0	387.8	
Washington	464.4	169.3	
West Virginia	131.7	300.2	
Wisconsin	1,112.9	1,206.7	
	15.0	7.3	
Wyoming	15.0	/ . J	

Table 22
Ontario Trade By Technology Group*
(\$ Millions)

Category*	Year	Exports	Imports	Balance	
High Technology	1980 1984 1985	5,340 7,791 8,458	8,485 14,286 14,706	-3,145 -6,494 -6,248	
Medium Technology	1980 1984 1985	2,879 3,893 4,177	5,517 7,339 7,970	-2,638 -3,446 -3,793	
Low Technology	1980 1984 1985	2,289 3,434 3,715	5,014 7,408 7,830	-2,725 -3,974 -4,116	
Motor Vehicles	1980 1984 1985	9,689 27,780 30,986	10,136 21,631 26,065	-446 6,149 4,922	
Energy/Resources	1980 1984 1985	9,218 12,140 11,882	8,201 8,182 8,478	1,017 3,958 3,404	
Special Trans	1980 1984 1985	78 165 164	384 730 845	-305 -566 -681	

*Classifications are based on Statistics Canada, Science Statistics, 1983 (Cat 88-001), Appendix 2

Table 23
Automotive Trade With The United States, 1985
(\$ Millions)

		Canada	Ontario	
Motor Vehicles	Exports Imports Balance	22,339 11,238 11,101	19,903 9,703 10,200	
Auto Parts	Exports Imports Balance	10,793 16,304 -5,512	10,498 15,185 -4,687	
Total	Exports Imports Balance	33,132 27,542 5,589	30,401 24,888 5,513	

Table 24 Ontario Exports By Industry, 1985 (\$ Millions)

SIC Industrial Sector	Canada	Ontario	Ont/ Can (%)
110 Livestock & Livestock Combination Farms 150 Fruit & Vegetable Farms 190 Miscellaneous Specialty Farms 310 Logging 410 Fishing 470 Hunting & Trapping 580 Iron Mines 592 Nickel Copper Mines 594 Silver-Lead-Zinc Mines 599 Miscellaneous Metal Mines, N.E.S. 610 Coal Mines 640 Crude Petroleum & Natural Gas Industry 710 Asbestos Mines 720 Peat Extraction 730 Gypsum Mines 793 Salt Mines 799 Miscellaneous Non-Metal Mines, N.E.S. 830 Stone Quarries 870 Sand Pits Or Quarries 1011 Slaughtering & Meat Processors 1012 Poultry Processors 1020 Fish Products Industry 1031 Fruit, Vegetable Canners & Preservers 1032 Frozen Fruit & Vegetable Processors 1040 Dairy Products Industry 1050 Flour & Breakfast Cereal Products Ind. 1060 Feed Industry 1071 Biscuit Manufacturers 1072 Bakeries 1081 Confectionery Mfrs. 1082 Cane & Beet Sugar Processors 1083 Vegetable Oil Mills 1089 Misc. Food Processors N.E.S. 1091 Soft Drink Manufacturers 1092 Distilleries 1093 Breweries	474.2 222.3 177.1 189.9 655.1 75.2 1,172.9 966.5 229.8 569.2 1,996.5 10,834.0 446.4 83.8 49.9 31.6 1,484.9 9.9 1.0 1,144.8 12.2 1,575.4 74.5 86.7 218.1 197.5 91.9 54.3 63.2 97.8 104.2 276.8 239.3 11.0	194.8 70.6 103.0 1.9 24.4 58.0 2.6 339.8 9.1 222.1 0.0 378.1 2.9 9.8 1.0 24.7 30.1 2.9 0.1 247.9 6.4 55.5 34.3 23.5 13.6 40.6 33.3 48.3 41.3 51.1 90.6 23.9 160.6 6.3 252.3	Can (%) 41 32 58 1 4 77 0 35 4 39 0 3 1 12 2 78 2
1094 Wineries 1510 Leaf Tobacco Processors 1530 Tobacco Products Mfrs. 1620 Rubber Products Industries 1623 Tire & Tube Manufacturers 1624 Rubber Footwear Manufacturers 1629 Misc. Rubber Products Manufacturers 1650 Plastic Fabricating Industry N.E.S. 1720 Leather Tanneries	1.6 94.2 13.3 10.1 710.3 19.4 85.5 391.9 41.7	94.1 6.4 0.6 371.6 18.1 55.7 248.7	47 100 48 6 52 94 65 63 75

Table 24
Ontario Exports By Industry, 1985
(\$ Millions)

	SIC Industrial Sector	Canada	Ontario	Ont/ Can (%)
	1740 Shoe Factories	38.6	19.8	51
	1750 Leather Gloves Factories	0.8		20
	1792 Boot & Shoe Finding Mfrs.	13.3		63
	1799 Misc. Leather Products Mfrs.	10.8		55
	1810 Cotton Yarn And Cloth Mills		4.0	20
	1820 Wool Yarn And Cloth Mills	4.5		67
	1830 Man-Made Fabric, Yarn And Cloth Mills 1840 Cordage & Twine Industry		137.9	52
•	1851 Fibre Processing Mills	6.0 23.4	3.9 5.8	64 25
	1852 Pressed & Punched Felt Mills	24.9		28
	1860 Carpet, Mat & Rug Industry	48.4		45
	1871 Cotton And Jute Bags Manufacturers	10.9		13
	1892 Narrow Fabric Mills	3.8		38
	1899 Misc. Textile Industries N.E.S.	72.6	41.5	57
	2310 Hosiery Mills	3.0	1.6	52
	2390 Knitting Mills (except Hosiery Mills)	15.6		48
	2431 Men's Clothing Industries	77.2		33
	2441 Women's Clothing Industries	90.0		34
	2450 Children's Clothing Industries	33.0	9.8	30
	2460 Fur Goods Industry	161.4		18
	2480 Foundation Garment Industry 2491 Fabric Glove Manufacturers	1.5 1.0	0.3	21
	2492 Hat And Cap Industry	4.5		67 68
	2499 Misc. Clothing Industries N.E.S.	46.7		54
	2511 Shingle Mills	257.5		0
	2513 Saw Mills And Planing Mills, N.E.S.	4,667.6	893.6	19
	2520 Veneer And Plywood Mills	248.8	66.8	27
	2541 Sash, Door And Other Millwork Plants, N.E.S.	151.5		17
	2542 Hardwood Flooring Plants	6.7		89
	2543 Mfrs Of Pre-Fabricated Buildings	101.0		25
	2560 Wooden Box	7.8		49
	2592 Wood Handles And Turning Industry	2.5	0.5	19
	2599 Miscellaneous Wood Industries, N.E.S.	395.8		38
	2619 Household Furniture Manufacturers, N.E.S.	187. 1 301. 9	106.4 231.1	5 <i>7</i>
	2640 Office Furniture Mfrs. 2660 Misc. Furniture & Fixture Mfrs.		143.8	76
	2710 Pulp And Paper Mills		2,082.5	21
	2720 Asphalt Roofing Mfrs.	112.4		50
	2731 Folding Carton And Set-Up Box Manufacturers	45.7		50
	2733 Paper And Plastic Bag Manufacturers	4.1	1.9	47
,	2740 Misc. Paper Converter		120.0	72
	2860 Commercial Printing		88.4	57
	2870 Platemaking,Typesetting & Trade Bindery	1.3		83
	2880 Publishing Only	132.8		50
	2890 Publishing & Printing	221.3	109.3	49

Table 24
Ontario Exports By Industry, 1985
(\$ Millions)

SIC II	ndustrial Sector	Canada	Ontario	Ont/ Can (%)
2920 Si 2940 II 2950 Si 2960 A 2970 Ci 2980 Mi 3010 Bi 3031 Mi 3050 W 3060 Hi 3070 Hi 3150 Mi 3160 Ci 3180 Oi 3210 A 3210 A 3250 Mi 3250 Mi 3250 Mi 3260 R 3270 Si 3280 B 3270 Si 3280 Mi 3290 Mi 3310 Mi 3290 Mi 3390 Mi	ron And Steel Mills teel Pipe And Tube Mills ron Foundries melting & Refining luminum Rolling, Casting And Extruding opper & Alloy Rolling, Casting & Extruding etal Rolling, Casting & Extruding N.E.S. oiler And Plate Works etal Door And Window Manufacturers rnamental & Architectural Metal Industry, etal Stamping And Pressing Industry ire And Wire Products Mfrs. ardware, Tool And Cutlery Mfrs. eating Equipment Mfrs. isc. Metal Fabricating Industries gricultural Implement Industry isc. Machinery & Equipment Mfrs. ommercial Refrig. Aircond. Equip. Mfrs. ffice & Store Machinery Mfrs. ircraft & Aircraft Parts Mfrs. otor Vehicle Mfrs. ruck Body-Trailer Mfrs. otor Vehicle Parts & Accessories Mfrs. ailroad Rolling Stock Industry hipbuilding And Repair isc. Vehicle Mfrs. fr. Of Small Electrical Appliance fr. Of Household Radio & T.V. Receivers ommunications Equipment Mfrs. fr. Of Electric Wire And Cable attery Manufacturers fr. Of Electric Wire And Cable attery Manufacturers tone Product Mfrs. lass Manufacturers lass Product Mfrs. lass Manufacturers lass Products Mfrs. lass Products Mfrs. brasive Mfrs. brasive Mfrs.	369.0 105.1 2,220.0 1,918.7 140.8 129.5 45.2 88.2 277.5 73.3 450.0 458.8 91.7 642.1 653.0 3,249.6 108.3 1,952.7 2,471.1 22,333.6 146.1 11,271.4 214.9 121.1 167.9 281.5 118.8 139.5 41.5 196.9	297.1 99.5 1,130.5 216.0 73.8 96.1 31.7 45.0 129.6 56.4 228.5 385.8 71.6 424.0 405.6 2,080.1 89.0 1,527.3 1,056.2 19,922.1 82.5 10,929.9 59.6 74.9 111.3 193.3 81.0 98.1 15.9 194.6 1,315.9 289.9 101.7 18.3 333.3 1.3 90.6 4.5 23.3 29.5 21.5	70 51 47 77 51 84 78 66 62 64 82 78
3591 R	ime Manufacturers efractories Manufacturers lisc. Non-Metallic Mineral Products N.E.S.	16.5 59.9 165.1	5.9 17.7 75.5	36 29 46

Table 24 Ontario Exports By Industry, 1985 (\$ Millions)

SIC Industrial Sector	Canada	Ontario	Ont/ Can (%)
3651 Petroleum Refining	1,820.8	655.8	36
3652 Mfr. Of Lubricating Oils And Greases	41.7	31.9	76
3690 Misc. Petroleum And Coal Products Industries	493.5	196.0	40
3720 Mfr. Of Mixed Fertilizers 3730 Mfr. Of Plastic And Synthetic Resins 3740 Mfr. Of Pharmaceuticals And Medicines	38.1 913.1 159.7	21. 1 625. 0	55 68 47
3750 Paint And Varnish Mfrs. 3760 Mfr. Of Soap And Cleaning Compounds 3770 Mfr. Of Toilet Preparations	21.4 64.1 36.6	16.7 53.0	78 83 80
3781 Mfr. Of Pigments And Dry Colours	64.0	30.5	48
3782 Mfr. Of Industrial Chemicals (Inorganic)	2,616.8	814.7	31
3783 Mfr. Of Industrial Chemicals (Organic)	1,368.0	486.5	36
3790 Misc. Chemical Industries N.E.S. 3911 Instruments And Related Products Mfrs.	289.5	15 4.7	53
	1,015.8	795. 6	78
3912 Clock And Watch Mfrs.	21.3	17.9	91
3913 Orthopaedic & Surgical Appl. Mfrs.	66.4		66
3914 Ophthalmic Goods Mfrs.	30.8		58
3915 Dental Laboratories	6.2	55. 3	74
3920 Jewellery And Silverware Industry	72.5		70
3931 Sporting Goods Mfrs.	112.7		49
3932 Toys And Games	82.4	37.6	46
3970 Signs And Displays Industry	32.8	26.4	80
3991 Broom, Brush And Mop Mfrs.	2.7	1.8	67
3992 Button, Buckle And Fastener Mfrs.	4.9	1.3	27
3993 Floor Tile, Linoleum And Coated Fabrics Mfrs.	112.2	58.9	52
3994 Sound Recording & Musical Instrument Mfrs.	23.9	12.8	53
3996 Pen And Pencil Mfrs. 3998 Fur Dressing And Dyeing 3999 Other Misc. Manufacturing Industries	4.5	3.7	83
	132.1	21. 0	16
	135.3	90. 3	67
5720 Electric Power 6270 Wholesalers Of Scrap And Waste Materials 6760 Household Furniture And Appliance Stores	1,408.1 507.6 35.7	375.1 305.1	27 60 64
6990 Retail Stores, N.E.S.	31.0	19.6	63
8420 Motion Picture Production And Distribution	5.5		52
8930 Photographic Services, N.E.S.	2.2		77
9999 Companies Classified As Non-Canadian	397.0	164.2	41

Table 25 Ontario Imports By Industry, 1985 (\$ Millions)

SIC Industrial Sector	Canada	Ontario	Ont/ Can (%)
110 Livestock & Livestock Combination Farms	104.6	82.0	78
150 Fruit & Vegetable Farms	-	569.8	42
190 Miscellaneous Specialty Farms		315.3	35
310 Logging	182.2	31.6	17
410 Fishing	357.2	140.4	39
470 Hunting & Trapping 580 Iron Mines	130.1 349.1	42.8 327.2	33 94
592 Nickel Copper Mines	225.8	51.3	23
594 Silver-Lead-Zinc Mines	10.0	3.0	30
599 Miscellaneous Metal Mines, N.E.S.	610.7	460.8	75
610 Coal Mines	886.0	841.8	95
640 Crude Petroleum & Natural Gas Industry	3,701.4	287.4	8
710 Asbestos Mines	0.6	0.3	45
730 Gypsum Mines	3.9		5
791 Soapstone And Talc Mines	8.6	3.4	40
793 Salt Mines	25.1	11.2	44
799 Miscellaneous Non-Metal Mines, N.E.S.		63.7	28
830 Stone Quarries	23.2	11.5 11.5	49
870 Sand Pits Or Quarries 1011 Slaughtering & Meat Processors	462.3		41 49
1011 Stadyntering a meat Processors 1012 Poultry Processors		40.5	69
1020 Fish Products Industry	368.7		37
1031 Fruit, Vegetable Canners & Preservers	446.4	194.4	44
1032 Frozen Fruit & Vegetable Processors	249.7	120.2	48
1040 Dairy Products Industry	108.7	51.6	47
1050 Flour & Breakfast Cereal Products Ind.	75.2	42.5	56
1060 Feed Industry	77.5	39.2	51
1071 Biscuit Manufacturers	46.0	29.6	64
1072 Bakeries	42.2	20.2	48
1081 Confectionery Mfrs.	315.7		61
1082 Cane & Beet Sugar Processors	219.6	98.4	45
1083 Vegetable Oil Mills	251.1	125.0	50
1089 Misc. Food Processors N.E.S. 1091 Soft Drink Manufacturers	534.1 23.2	277.9 9.6	52
1091 Soft Diffik Manufacturers 1092 Distilleries	153.2		41 39
1092 Breweries	54.2		20
1094 Wineries	209.9		33
1510 Leaf Tobacco Processors	26.1		26
1623 Tire & Tube Manufacturers	495.7	250.4	51
1624 Rubber Footwear Manufacturers	36.6		43
1629 Misc. Rubber Products Manufacturers	398.9		68
1650 Plastic Fabricating Industry N.E.S.		423.3	65
1720 Leather Tanneries	146.7	63.7	43

Table 25 Ontario Imports By Industry, 1985 (\$ Millions)

SIC Industrial Sector	Canada	Ontario	Ont/ Can (%)
1740 Shoe Factories	468.4	238.2	51
1750 Leather Gloves Factories	29.5	6.3	21
1792 Boot & Shoe Finding Mfrs.	25.0	6.3 12.1	48
1799 Misc. Leather Products Mfrs.	135.1	48.8	36
1810 Cotton Yarn And Cloth Mills	260.4	79.3	30
1820 Wool Yarn And Cloth Mills	175.0	52.4	30
1830 Man-Made Fabric, Yarn And Cloth Mills	943.7	359.6	
1840 Cordage & Twine Industry	41.7	10.6	25
1851 Fibre Processing Mills	53.8	20.8	39
1852 Pressed & Punched Felt Mills		1.6	
1860 Carpet, Mat & Rug Industry		68.2	
1870 Canvas Products, Cotton & Jute Bags Ind.	12.4	7.6	
1891 Thread Mills	21.8	14.7	67
1892 Narrow Fabric Mills	43.0	20.7	48
1893 Embroidery, Pleating & Hemstitching Mfrs.	4.7	2.3	49
1899 Misc. Textile Industries N.E.S.	378.5	186.5 13.7	49
2310 Hosiery Mills 2390 Knitting Mills (except Hosiery Mills)	625.9	13./	52
2431 Men's Clothing Industries	023.9 ADE E	217.3 155.3	35
2441 Women's Clothing Industries	700 0	155.3 196.9	
2450 Children's Clothing Industries		151.3	
2460 Fur Goods Industry		4.4	
2480 Foundation Garment Industry		2.4	
2491 Fabric Glove Manufacturers		20.5	
2492 Hat And Cap Industry		13.2	
2499 Misc. Clothing Industries N.E.S.	12 2	6.0	56
2513 Saw Mills And Planing Mills, N.E.S.	309.2	134.3	43
2520 Veneer And Plywood Mills	106.6	35.8	34
2541 Sash, Door And Other Millwork Plants, N.E.S.	70.8	35.8 38.0 2.9	54
2542 Hardwood Flooring Plants	5.8	38.0 2.9	49
2543 Mfrs Of Pre-Fabricated Buildings	17.8	10.5	59
2560 Wooden Box	11.4	7.3	64
2580 Coffin And Casket Industries	11.0	7.0	63
2592 Wood Handles And Turning Industry	3.5	2.5	73
2599 Miscellaneous Wood Industries, N.E.S.		35.5	52
2610 Household Furniture Mfrs.		137.9	51
2640 Office Furniture Mfrs.	37.4		75
2660 Misc. Furniture & Fixture Mfrs.	123.7	78.9	64
2680 Electric Lamp & Shade Mfrs.	5.5	2.2	40
2710 Pulp And Paper Mills	736.4		54
2720 Asphalt Roofing Mfrs.	9.0	1.7	19
2731 Folding Carton And Set-Up Box Manufacturers	78.5		67
2733 Paper And Plastic Bag Manufacturers	7.5 359.9		66
2740 Misc. Paper Converter	305.2		63 73
2860 Commercial Printing	33.4		76
2870 Platemaking, Typesetting & Trade Bindery	33.4	20.0	70

Table 25
Ontario Imports By Industry, 1985
(\$ Millions)

2880 Publishing Only 630.0 519.4 82 2890 Publishing & Printing 451.5 271.1 60 2910 Iron And Steel Mills 1,380.2 842.2 61 2920 Steel Pipe And Tube Mills 307.2 107.0 35 2940 Iron Foundries 247.5 111.6 45 2950 Smelting & Refining 405.0 297.4 45 2960 Aluminum Rolling, Casting And Extruding 704.6 522.4 74 2970 Copper & Alloy Rolling, Casting & Extruding N.E.S. 107.1 63.5 59 3010 Boiler And Plate Works 67.0 33.4 50 3010 Boiler And Plate Works 67.0 33.4 50 3020 Fabricated Structural Metal Industry 3.2 1.8 56 3030 Ornamental & Architectural Metal Industry 20.3 7.9 39 3031 Metal Door And Window Manufacturers 9.3 4.9 53 3042 Metal Stamping And Pressing Industry 7.3 4.1 56 304 Metal Stamping And Pressing Industry 367.6 19.7 5
3512 Clay Products Manufacturers (from Imported Clay) 170.5 121.0 71 3520 Cement Manufacturers 26.9 11.0 41

Table 25 Ontario Imports By Industry, 1985 (\$ Millions)

	(%)
3549 Concrete Products Manufacturers, N.E.S. 4.2 3.3	79
3561 Glass Manufacturers 193.1 136.7	
3562 Glass Products Mfrs. 250.5 166.2	
3570 Abrasive Mfrs. 118.7 94.2	
3580 Lime Manufacturers 2.3 1.2	
3591 Refractories Manufacturers 198.2 132.1 3599 Misc. Non-Metallic Mineral Products N.E.S. 104.6 64.2	
3651 Petroleum Refining 1,361.9 242.8	61 18
3652 Mfr. Of Lubricating Oils And Greases 76.4 49.5	65
3690 Misc. Petroleum And Coal Products Industries 240.7 76.3	
3720 Mfr. Of Mixed Fertilizers 31.0 15.2	
3730 Mfr. Of Plastic And Synthetic Resins 1,265.9 948.5	
3740 Mfr. Of Pharmaceuticals And Medicines 553.4 331.7	
3750 Paint And Varnish Mfrs. 173.4 137.8	
3760 Mfr. Of Soap And Cleaning Compounds 2.4 2.3	98
3770 Mfr. Of Toilet Preparations 167.7 104.8	62
3781 Mfr. Of Pigments And Dry Colours 172.5 95.1	55
3782 Mfr. Of Industrial Chemicals (Inorganic) 684.8 324.9	47
3783 Mfr. Of Industrial Chemicals (Organic) 1,585.6 949.6	60
3791 Manufacturers Of Printing Inks 19.9 14.2	71
3799 Miscellaneous Chemical Industries, N.E.S. 1,419.2 932.2 3911 Instruments And Related Products Mfrs. 2,422.6 1,526.3	
3911 Instruments And Related Products Mfrs. 2,422.6 1,526.3 3912 Clock And Watch Mfrs. 176.8 144.8	
3913 Orthopaedic & Surgical Appl. Mfrs. 322.4 240.1	
3914 Ophthalmic Goods Mfrs. 121.2 73.4	
3915 Dental Laboratories 46.3 32.2	
3920 Jewellery And Silverware Industry 355.7 253.9	
3931 Sporting Goods Mfrs. 289.4 164.2	
3932 Toys And Games 442.1 216.3	49
3970 Signs And Displays Industry 29.1 17.1	59
3991 Broom, Brush And Mop Mfrs. 40.0 26.8	67
3992 Button, Buckle And Fastener Mfrs. 37.3 13.1	
3993 Floor Tile, Linoleum And Coated Fabrics Mfrs. 284.1 180.9	
3994 Sound Recording & Musical Instrument Mfrs. 128.3 55.9	44
3995 Stamp And Special (rubber & Metal) Mfrs. 0.8 0.6	
3996 Pen And Pencil Mfrs. 68.0 45.9	
3998 Fur Dressing And Dyeing 30.5 4.9 3999 Other Misc. Manufacturing Industries 700.2 446.8	
3999 Other Misc. Manufacturing Industries 700.2 446.8 5720 Electric Power 8.1 7.2	89
6270 Wholesalers Of Scrap And Waste Materials 579.0 190.4	33
6760 Household Furniture And Appliance Stores 51.3 26.9	
6990 Retail Stores, N.E.S. 68.4 41.9	
8420 Motion Picture Production And Distribution 8.1 5.8	
8930 Photographic Services, N.E.S. 14.5 9.3	64
9999 Companies Classified As Non-Canadian 1,641.0 853.4	52

Table 26

Ontario Exports To The United States, 1985
(\$'000)

Rank	Product	<i>Value</i>	% Change 1984-85	Ont/ Can (%)	
1 Mot	or Vehicles	19,902,876	13	89	
	omotive Parts	10,498,421	12	97	
	rest Products	3,282,914	6	27	
	-Ferrous Metals	2,462,631	-28	54	
	ustrial Machinery	1,938,324	9	73	
	n And Steel	1,760,307	6	66	
	d And Agricultural Products	1,286,123	6 7	33	
	micals	1,274,544	3	44	
	Is And Refined Petroleum	1,252,669	12	10	
	ice Machinery	1,209,805	7	81	
	craft & Parts	863,863	58	46	
	munications Equipment	782,274	5	65	
	niture And Furnishings	631,928	30	69	
	stic Products	540,165	12	67	
	ricated Metal Products	462,915	17	58	
	-Metallic Minerals	437,433	5	43	
	entific And Medical Equipment	407,174	7	77	
	res And Rubber Products	389,924	10	53	
19 E1e	ctricity	375,103	-16	27	
	ricultural Equipment	350,441	-6	62	
	ectrical Equipment	333,652	33	78	
	ectronic Components	304,876	19	30	
	nted Matter	246,153	22	52	
24 Pho	tographic Supplies	245,941	-12	93	
	tiles And Clothing	238,881	11	44	
	ting & Air Conditioning Equipment	163,698	19	80	
	ps And Boats	122,266	-11	68	
28 Foo	twear And Leather Products	71,093	11	70	
	rmaceuticals & Medical Supplies	67,689	19	71	
	rdware And Tools	59,918	7	86	
31 Fur	rs And Animal Products	40,222	-8	32	
32 Rai	1road Equipment	32,508	24	28	
33 Oth	ner Vehicles	14,815	99	93	
Oth	ner Products	972,697	13	59	
Spe	ecial Transactions, Trade	885,236	44	79	
Tot	al, All Products	53,909,479	9	58	

Table 27

Ontario Imports From The United States, 1985
(\$'000)

Rank Product	Value	% Change 1984-85	Ont/ Can (%)
1 Automotive Parts	15,185,312	13	93
2 Motor Vehicles	9,702,950	37	86
3 Industrial Machinery	3,326,800	16	59
4 Office Machinery	2,953,367	-11	82
5 Non-Ferrous Metals	2,435,739	9	89
6 Food And Agricultural Products	1,753,114	-3	52
7 Chemicals	1,745,394	2	67
8 Fuels And Refined Petroleum	1,480,783	-3 2 -7	72
9 Electrical Equipment	1,355,156	3	83
10 Iron And Steel	1,125,029	23	83
11 Plastic Products	1,019,479		77
12 Scientific And Medical Equipment	988,862	6	60
13 Printed Matter	922,472	9 6 3	77
14 Electronic Components	878,369	-11	52
15 Fabricated Metal Products	866,071	11	71
16 Communications Equipment	743,032	10	75
17 Forest Products	694,170	1	49
18 Textiles And Clothing	680,396	1	<i>57</i>
19 Furniture And Furnishings	631,035	4	67
20 Aircraft & Parts	580,248	52	23
21 Non-Metallic Minerals	568,064	14	60
22 Agricultural Equipment	533,561	1	37
23 Tires And Rubber Products	530,019	-7	75
24 Photographic Supplies	493,368	-15	90
25 Pharmaceuticals & Medical Supplies	407,462	0	68
26 Heating & Air Conditioning Equipment	316,517	4	74
27 Hardware And Tools	274,338	- 1	77
28 Ships And Boats	186,207	<i>2 9</i>	70
29 Railroad Equipment	137,424		49
30 Furs And Animal Products	93,750	-16 -5	45
31 Footwear And Leather Products	37,397 7,2 34	-39	50 89
32 Electricity 33 Other Vehicles	2,761	-25	44
33 Other Venicles	2,701	-23	77
Other Products	1,604,997	2	65
Special Transactions, Trade	681,868	14	54
Total, All Products	54,942,745	11	74

Table 28

Ontario Exports To Western Europe, 1985
(\$'000)

Rank Product	Value	% Change 1984-85	Ont/ Can (%)	
1 Non-Ferrous Metals 2 Food And Agricultural Products 3 Chemicals 4 Office Machinery 5 Industrial Machinery 6 Communications Equipment 7 Furs And Animal Products 8 Aircraft & Parts 9 Forest Products 10 Plastic Products 11 Automotive Parts 12 Scientific And Medical Equipment 13 Photographic Supplies 14 Electronic Components 15 Textiles And Clothing 16 Fabricated Metal Products 17 Iron And Steel 18 Pharmaceuticals & Medical Supplies 19 Non-Metallic Minerals 20 Electrical Equipment 21 Furniture And Furnishings 22 Agricultural Equipment 23 Printed Matter 24 Fuels And Refined Petroleum 25 Hardware And Tools 26 Tires And Rubber Products 27 Motor Vehicles 28 Heating & Air Conditioning Equipment 29 Footwear And Leather Products 30 Ships And Boats 31 Railroad Equipment 32 Other Vehicles	554,982 292,263 172,784 159,994 111,992 94,832 78,905 64,243 59,075 58,545 58,349 58,043 36,939 34,706 32,444 29,691 28,684 23,921 20,256 18,652 17,589 10,792 9,068 6,068 6,015 5,853 4,433 1,937 1,494 572 208	0 -3 4 12 -7 -27 -28 20 -14 37 25 -12 -47 6 12 5 -27 7 10 -17 -6 28 37 -30 -8 -12 -20 37 -44 -55 1904 -29	42 40 33 65 58 76 56 22 4 85 83 62 93 43 38 75 4 47 5 78 59 80 46 37 85 60 37 85 47 22 19 74	
Other Products Special Transactions, Trade	119,771 313,416	13 92	26 69	
Total, All Products	2,492,378	4	31	

Table 29

Ontario Imports From Western Europe, 1985
(\$'000)

Rank Product	Value	% Change 1984-85	Ont/ Can (%)
1 Industrial Machinery	817,512	31	48
2 Food And Agricultural Products	471,056	2	43
3 Chemicals	288,532	11	37
4 Textiles And Clothing	280,136	24	36
5 Iron And Steel	267,704	9	42
6 Furniture And Furnishings	234,366	26	56
7 Office Machinery	193,823	36	84
8 Scientific And Medical Equipment	187,048	36	67
9 Automotive Parts	172,461	32	54
10 Non-Metallic Minerals	149,065	7	55
11 Pharmaceuticals & Medical Supplies	140,254	0	57
12 Footwear And Leather Products	127,470	23	46
13 Non-Ferrous Metals	122,257	-15	41
14 Electrical Equipment	120,786	30	54
15 Photographic Supplies 16 Forest Products	110,836	-2 28	92 56
17 Fabricated Metal Products	106,352 92,090	25 25	50 52
18 Plastic Products	80,802	27	47
19 Printed Matter	72,134	1	46
20 Aircraft & Parts	65,825	138	34
21 Electronic Components	59,384	25	67
22 Motor Vehicles	53,023	47	8
23 Agricultural Equipment	52,957	11	24
24 Communications Equipment	49,013	8	57
25 Hardware And Tools	46,715	31	64
26 Tires And Rubber Products	45,464	25	37
27 Heating & Air Conditioning Equipment	23,659	-6	65
28 Ships And Boats	23,540	26	26
29 Furs And Animal Products	12,248	34	14
30 Railroad Equipment	8,056	10	50
31 Fuels And Refined Petroleum	5,400	-79	0
32 Other Vehicles	3,694	41	35
Other Products	315,718	30	51
Special Transactions, Trade	91,379	12	49
Total, All Products	4,890,759	18	39

Table 30

Ontario Exports To The Pacific Rim, 1985
(\$'000)

Rank Product	Value	% Change 1984-85	Ont/ Can (%)
1 Non-Ferrous Metals 2 Food And Agricultural Products 3 Plastic Products 4 Automotive Parts 5 Industrial Machinery 6 Communications Equipment 7 Office Machinery 8 Motor Vehicles 9 Aircraft & Parts 10 Electronic Components 11 Scientific And Medical Equipment 12 Textiles And Clothing 13 Furs And Animal Products 14 Pharmaceuticals & Medical Supplies 15 Chemicals 16 Iron And Steel 17 Furniture And Furnishings 18 Forest Products 19 Fabricated Metal Products 20 Electrical Equipment 21 Agricultural Equipment 22 Tires And Rubber Products 23 Hardware And Tools 24 Non-Metallic Minerals 25 Heating & Air Conditioning Equipment 26 Printed Matter 27 Ships And Boats 28 Footwear And Leather Products 29 Photographic Supplies 30 Railroad Equipment 31 Fuels And Refined Petroleum 32 Other Vehicles	226,974 121,461 103,240 96,089 80,815 72,234 69,369 50,497 44,069 42,617 36,723 29,620 29,459 24,017 23,125 16,258 15,463 15,197 14,424 13,429 12,548 10,405 8,290 7,612 5,559 3,883 3,120 3,094 2,670 470 208 10	10 -12 22 25 -18 12 -6 472 -18 30 46 -24 64 8 -9 -15 -19 -39 19 2 -8 104 -18 -34 17 28 155 96 -9 240 17 -21	24 9 64 89 29 55 82 77 51 72 68 34 21 46 3 13 46 1 72 61 37 36 93 2 82 78 51 62 82 13 0 47
Other Products Special Transactions, Trade	29,994 148,327	-11 16	3 24
Total, All Products	1,361,270	7	13

Table 31

Ontario Imports From The Pacific Rim, 1985
(\$'000)

Rank Product	Value	% Change 1984-85	Ont/ Can (%)
1 Communications Equipment 2 Textiles And Clothing 3 Automotive Parts 4 Food And Agricultural Products 5 Furniture And Furnishings 6 Industrial Machinery 7 Photographic Supplies 8 Office Machinery 9 Electronic Components 10 Non-Ferrous Metals 11 Electrical Equipment 12 Footwear And Leather Products 13 Fabricated Metal Products 14 Hardware And Tools 15 Scientific And Medical Equipment 16 Chemicals 17 Non-Metallic Minerals 18 Tires And Rubber Products 19 Iron And Steel 20 Motor Vehicles 21 Plastic Products 22 Heating & Air Conditioning Equipment 23 Pharmaceuticals & Medical Supplies 24 Agricultural Equipment 25 Forest Products 26 Printed Matter 27 Other Vehicles 28 Aircraft & Parts 29 Ships And Boats 30 Furs And Animal Products	667,499 417,263 342,655 248,282 231,873 231,104 210,035 209,612 184,120 118,193 112,292 109,208 68,746 65,397 62,678 49,474 41,536 39,064 37,001 36,639 30,887 28,650 22,532 20,385 19,378 15,179 11,373 9,257 6,976 4,639	-7 6 21 6 5 49 -4 6 -14 32 17 -11 16 4 20 10 24 -6 59 -25 26 13 25 10 -1 -1 -14 -9 67 67	54 26 86 31 48 48 61 71 68 44 66 50 39 56 66 39 62 26 12 2 63 70 57 27 29 61 16 24 32 56
31 Railroad Equipment 32 Fuels And Refined Petroleum Other Products Special Transactions, Trade	1,409 48 414,664 61,304	-40 -65 9 72	26 20 51 14
Total, All Products	4,129,352	6	36

Table 32

Ontario Exports To Central And South America, 1985
(\$'000)

Rank	Product	Value	% Change 1984-85	Ont/ Can (%)
1 A	utomotive Parts	210,110	-15	99
	otor Vehicles	90,896	54	82
	ndustrial Machinery	83,811	-13	70
	ood And Agricultural Products	81,707	-7	22
	ommunications Equipment	52,364	-7	36
	lastic Products	47,601	4	75
	ron And Steel	42,979	-12	54
	on-Ferrous Metals	38,338	30	51
	hemicals	32,271	11	26
	ffice Machinery	21,112	-23	59
	ircraft & Parts	19,784	70	29
	extiles And Clothing	17,464	39	36
	harmaceuticals & Medical Supplies	16,574	-18	49
	abricated Metal Products	16,383	-15	54
	orest Products	14,358	-11	5
	lectrical Equipment	14,080	-38	48
17 C	cientific And Medical Equipment	11,947	-6	63
	urniture And Furnishings	11,710	-17	59
	ires And Rubber Products	10,110	9	89
	urs And Animal Products	6,853	294	55
	lectronic Components	4,985	-11	53
	on-Metallic Minerals	4,925	8	2
	ardware And Tools	4,555	-1	73
	eating & Air Conditioning Equipment	2,946	-3	44
	rinted Matter	2,920	-6	61
	gricultural Equipment	2,238	-9	52
	hips And Boats	2,230	108	42
	ootwear And Leather Products	1,886	-6	87
	ailroad Equipment	1,877	86	4
	hotographic Supplies	942	-23	70
	uels And Refined Petroleum	755	23	1
	ther Vehicles	254	180	89
	ther Products pecial Transactions, Trade	29,190 6,351	-32 -21	6 15
Т	otal, All Products	906,506	-4	31

Table 33

Ontario Imports From Central And South America, 1985
(\$'000)

Rank	Product	Value	% Change 1984-85	Ont/ Can (%)	
1 Aut	omotive Parts	563,763	-5	99	
	d And Agricultural Products	346,841	11	37	
	munications Equipment	91,161	57	98	
	ectronic Components	73,089	-8	96	
	r-Ferrous Metals	71,293	-42	18	
	emicals		25	48	
		51,472			
	twear And Leather Products	44,264	2	53	
	rmaceuticals & Medical Supplies	32,169	25	75	
	n And Steel	28,354	-18	33	
	ice Machinery	21,139	-17	50	
	tiles And Clothing	20,883	-14	19	
	ustrial Machinery	16,712	63	49	
	rniture And Furnishings	15,238	13	60	
	-Metallic Minerals	13,198	-5	49	
	ctrical Equipment	13,062	5	65	
16 Hea	ting & Air Conditioning Equipment	11,011	82	59	
	craft & Parts	9,818	1792	75	
18 Sci	entific And Medical Equipment	7,255	81	88	
	dware And Tools	5,374	51	70	
20 For	rest Products	5,357	-5	28	
21 Fue	Is And Refined Petroleum	4,512	-48	0	
	ricated Metal Products	3,515	15	50	
	tographic Supplies	3,057	-58	100	
	res And Rubber Products	2,054	48	20	
	stic Products	1,522	94	27	
	ps And Boats	1,470	-21	93	
	or Vehicles	1,364	1177	86	
	nted Matter	1,344	-39	82	
	rs And Animal Products	351	252	39	
	ricultural Equipment	322	342	21	
	er Vehicles	223	-38	100	
	1road Equipment	61	-86	5	
JZ Nai					
	er Products	30,162	3	78	
Spe	cial Transactions, Trade	8,467	52	23	
Tod	al, All Products	1,499,877	1	34	

Table 34

Ontario Exports To The Middle East, 1985
(\$'000)

Rank	Product	Value	% Change 1984-85	Ont/ Can (%)
2 Mod 3 Ind 4 Aii 5 Fall 6 Pla 7 Ind 8 Sci 9 Foo 10 Fui 11 Aui 12 Noi 13 Rai 14 Til 15 Che 16 Pha 17 Hea 18 Ofi 19 Ele 20 Noi 21 Ele 22 Agi 23 Tex 24 Foo 25 Fui 26 Hai 27 Pri 28 Oti 29 Pho 30 Shi 31 Fue 31 Fue 31 Fue 31 Fue 32 Pho 33 Shi 31 Fue 31 Fue 31 Fue 32 Pho 33 Shi 34 Fue 35 Fue 36 Pho 37 Pri 38 Sci 38 Pho 38	mmunications Equipment tor Vehicles dustrial Machinery rcraft & Parts bricated Metal Products astic Products on And Steel ientific And Medical Equipment od And Agricultural Products rniture And Furnishings tomotive Parts n-Metallic Minerals ilroad Equipment res And Rubber Products emicals armaceuticals & Medical Supplies ating & Air Conditioning Equipment fice Machinery ectrical Equipment n-Ferrous Metals ectronic Components ricultural Equipment xtiles And Clothing rest Products rdware And Tools inted Matter her Vehicles otographic Supplies ips And Boats els And Refined Petroleum otwear And Leather Products	109,714 50,147 36,915 21,289 20,441 14,253 12,395 12,055 10,727 9,042 8,758 7,859 7,106 6,622 6,151 6,011 5,951 5,690 5,299 4,836 2,790 1,951 1,760 1,034 564 423 296 219 99 87 59 23	20 -76 -36 -66 36 28 138 3 -60 0 -39 -91 89 28 33 105 16 3 11 129 -70 -20 -79 91 -62 -22 282 -60 287 -33 707	84 65 43 44 88 64 51 64 16 51 11 85 86 72 48 91 49 62 36 59 51 28 1 13 61 30 97 37 37 37
Ot I	her Products ecial Transactions, Trade	13,458 364	-69 -71	3

Table 35

Ontario Imports From The Middle East, 1985
(\$'000)

ank	Product	Va1ue	% Change 1984-85	Ont/ Can (%)
1 Non	-Metallic Minerals	36,668	55	99
	d And Agricultural Products	16,030	13	52
	micals	7,567	75	84
4 Sci	entific And Medical Equipment	4,421	8	67
	tiles And Clothing	4,015	140	23
6 Con	munications Equipment	2,477	-20	82
7 Fur	niture And Furnishings	2,373	14	. 33
8 Inc	ustrial Machinery	1,601	11	59
9 Har	dware And Tools	1,368	60	92
	-Ferrous Metals	1,361	-63	47
	ctrical Equipment	975	905	99
	n And Steel	847	3258	87
	stic Products	768	47	45
	ricated Metal Products	731	17	86
	ectronic Components	716	-41	99
	omotive Parts	626	39	89
	res And Rubber Products	312	-60	32
	ice Machinery	294	211	46
	rmaceuticals & Medical Supplies	203 170	-17 -41	59 98
	tographic Supplies craft & Parts	150	1968	98
	nted Matter	122	1900 -5	68
	or Vehicles	115	-5	100
	ricultural Equipment	44	-43	26
25 For	twear And Leather Products	31	74	29
	es And Animal Products	17	, ,	100
Oth	per Products	2,807	25	56
	cial Transactions, Trade	3,497	156	64

Table 36

Ontario Exports To Africa, 1985
(\$'000)

Rank Product	Value	% Change 1984-85	Ont/ Can (%)
1 Aircraft & Parts 2 Industrial Machinery 3 Railroad Equipment 4 Food And Agricultural Products 5 Communications Equipment 6 Plastic Products 7 Scientific And Medical Equipment 8 Textiles And Clothing 9 Automotive Parts 10 Iron And Steel 11 Tires And Rubber Products 12 Office Machinery 13 Heating & Air Conditioning Equipment 14 Agricultural Equipment 15 Fuels And Refined Petroleum 16 Chemicals 17 Electrical Equipment 18 Forest Products 19 Printed Matter 20 Fabricated Metal Products 21 Pharmaceuticals & Medical Supplies 22 Non-Ferrous Metals 23 Furs And Animal Products 24 Electronic Components 25 Non-Metallic Minerals 26 Furniture And Furnishings 27 Hardware And Tools 28 Motor Vehicles 29 Photographic Supplies 30 Ships And Boats 31 Footwear And Leather Products	2,272 1,953 1,880 1,729 1,593 1,492 1,406	947 -29 4984 -33 141 -37 -11 25 -34 256 264 -59 31 -44 11536 18 -39 -76 107 18 -17 -1 400 -46 -13 -69 -20 -92 -22 -78 -71	82 57 74 8 69 74 34 48 60 25 72 70 76 55 45 12 16 3 41 11 43 6 6 23 0 21 19 8 55 10 31
Other Products Special Transactions, Trade	8,253 375	-32 -73	4 2
Total, All Products	164,425	15	15

Table 37

Ontario Imports From Africa, 1985
(\$'000)

ank Product	Value	% Change 1984-85	Ont/ Can (%)
1 Food And Agricultural Products	59,925	6	41
2 Non-Ferrous Metals	58,460	18	59
3 Iron And Steel	6,277	6	23
4 Industrial Machinery	4,812	15	54
5 Textiles And Clothing	4,530	12	19
6 Fabricated Metal Products	1,482	32	73
7 Furniture And Furnishings	1,167	-2	77
8 Automotive Parts	948	18	74
9 Chemicals	883	-21	13
10 Electrical Equipment	865	388	100
11 Pharmaceuticals & Medical Supplies	491	32	88
12 Non-Metallic Minerals	486	-85	4
13 Forest Products	242	-75	13
14 Scientific And Medical Equipment	162	-17	74
15 Agricultural Equipment	134		48
16 Plastic Products	89	-6	22
17 Aircraft & Parts	88	26	6
18 Hardware And Tools	45	130	21
19 Fuels And Refined Petroleum	43	C 4.7	0
20 Office Machinery	28 27	647	25
21 Railroad Equipment	16		94 100
22 Photographic Supplies 23 Printed Matter	15	-64	23
24 Communications Equipment	13	- 49	23 34
25 Ships And Boats	10	-49	100
26 Motor Vehicles	3		100
27 Footwear And Leather Products	1	-50	1
Other Products	653	9	67
Special Transactions, Trade	12,884	771	37
Special Hansactions, Hade	12,004	//1	3/
Total, All Products	154,780	18	15

Table 38

Ontario Exports To Eastern Europe, 1985
(\$'000)

Rank Product	Value	% Change 1984-85	Ont/ Can (%)
1 Industrial Machinery	15,427	137	24
2 Food And Agricultural Products	10,095	-54	44
3 Motor Vehicles	8,036	-57	100
4 Furs And Animal Products	5,870	-8	45
5 Chemicals	3,278	24	49
6 Scientific And Medical Equipment	2,741	3	83
7 Agricultural Equipment	2,072	168	88
8 Communications Equipment	1,594	-55	63
9 Electronic Components	1,332	-30	70
10 Office Machinery	1,287	58	75
11 Fabricated Metal Products	1,182	452	22
12 Plastic Products	1,154	-44	97
13 Tires And Rubber Products	1,106	-52	76
14 Textiles And Clothing	980	-90	30
15 Automotive Parts	786	-77	12
16 Railroad Equipment	544	348	70
17 Aircraft & Parts	149	-99	3
18 Electrical Equipment	144	315	83
19 Forest Products	121	5394	2
20 Printed Matter	35	-44	27
21 Heating & Air Conditioning Equipment	27	94	71
22 Photographic Supplies	17	-69	20
23 Pharmaceuticals & Medical Supplies	10	-78	88
24 Furniture And Furnishings	8	-44	5
25 Footwear And Leather Products	1	-98	1
Other Products	15,510	-36	1
Special Transactions, Trade	3	-76	3
Total, All Products	73,509	-42	4

Table 39

Ontario Imports From Eastern Europe, 1985
(\$'000)

Rank Product	Value	% Change 1984-85	Ont/ Can (%)
1 Furniture And Furnishings	18,199	13	37
2 Textiles And Clothing	11,762	48	17
3 Footwear And Leather Products	9,577	17	52
4 Food And Agricultural Products	8,692	-7	40
5 Agricultural Equipment	6,207	-13	51
6 Industrial Machinery	6,116	23	51
7 Chemicals 8 Automotive Parts	5,773	-30	50
9 Non-Ferrous Metals	4,449 3,938	270 -14	92 31
10 Iron And Steel	3,149	241	14
11 Communications Equipment	2,329	1915	100
12 Heating & Air Conditioning Equipment	1,857	-7	92
13 Non-Metallic Minerals	1,847	18	22
14 Tires And Rubber Products	1,203	-4	59
15 Fabricated Metal Products	1,083	-16	22
16 Electrical Equipment	771	-32	50
17 Printed Matter	684	-35	91
18 Electronic Components 19 Aircraft & Parts	540 517	735 262	72
20 Scientific And Medical Equipment	484	- 18	13 45
21 Furs And Animal Products	461	-36	15
22 Plastic Products	442	333	65
23 Photographic Supplies	418	-61	97
24 Other Vehicles	333	-69	48
25 Hardware And Tools	327	-2	47
26 Pharmaceuticals & Medical Supplies	189	359	86
27 Forest Products	158	-31	11
28 Motor Vehicles	122	152	1
29 Office Machinery 30 Fuels And Refined Petroleum	64 9	30 4055	95 8
	9	4033	0
Other Products	5,209	-15	47
Special Transactions, Trade	2,714	-3	47
Total, All Products	99,623	10	34





EXPORT AND DO YOUR BUSINESS A WORLD OF GOOD.



Ministry of Industry, Trade and Technology